

Search Report

STIC Database Tracking Number

To: Lindsay Maguire Location: Knox 4B85

Art Unit: 3693

Date: October 19, 2009 Case Serial Number:

10/655,558

From: Caryn Wesner-Early

Location: El C3600

KNX 4B59

Phone: (571) 272-3543

caryn.wesnerearly@uspto.gov

Search Notes

Dear Examiner Maguire:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files, plus some recommended for Class 455.

I have listed references of *potential* interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS ASRC Technical Information Specialist EIC 3600, US Patent & Trademark Office



١.	REFERENCES OF POTENTIAL INTEREST	
	log	
Η.	INVENTOR SEARCH RESULTS FROM DI ALOG	
111	. TEXT SEARCH RESULTS FROM DI ALOG - PATENTS	1
Α.	Abstract Databases	1
В.	Full-Text Databases	2
ı V.	. TEXT SEARCH RESULTS FROM DI ALOG - NPL	36
Α.	Abstract Databases	3
В.	Full-text Databases	5
٧.	ADDITIONAL RESOURCES SEARCHED	92

I. References of Potential Interest

Dialog

21/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson, All rts, reserv.

01219596 ** Image available* *

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION DE SERVICES TELECOMMUNICATIONS PARTAGES

Patent Applicant/Assignee:

SBC KNOWLEDGE VENTURES LP, 645 E. Plumb Lane, Reno, NV 98502, US, US (Residence), US (Nationality), (For all designated states except: US) Inventor(s):

BEVENTE Guy, 40633 Mountain Ash, Wayne, IL 60184, US, (Designated for all) PAQUETTE Michael Thane, 2308 Picardy Place Drive, Chesterfield, MI 63017,

US, (Designated for all)

KOEPPEN Gregg R, 761 Overland Trail, Grafton, WI 53024, US, (Designated for all) MORAN Douglas Robert, 1632 North Clear Creek Place, Danville, CA 94526,

US, (Designated for all)

ROPER Danny Lee, 16426 Centerpointe Cr., Grover, MI 63040, US, (Designated for all) WOLKEN Kimberly Renee, 451 Brighton Way, Livermore, CA 94550, US,

(Designated for all)

ANDERSON Jennifer Lynn, 4630 N. Magnolia #1N, Chicago, IL 60640, US,

(Designated for all)

Legal Representative:

TOLER Jeffrey G (agent), 5000 Plaza on the Lake, Suite 265, Austin, TX 78746, US Patent and Priority Information (Country, Number, Date):

Patent: WO 200526880 A2-A3 20050324 (WO 0526880)

Application: WO 2004US27572 20040824 (PCT/WO US2004027572)

Priority Application: US 2003654862 20030904

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)
AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(FA) AM AZ BY KG KZ MD BU TJ TM

(EA) AM AZ BY KG KZ MD RU TJ T Publication Language: English

Filing Language: English

Fulltext Word Count: 8405

Main International Patent Class (v7): G06F International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

...บร

H04M-0015/00

Fulltext Availability:

Claims

Detailed Description

... occurs. For example, as each unit is used in conjunction with either a long distance landline service or a wireless service, the unit is subtracted from the allotment of shared telecommunications units. Upon exhaustion of the allotment of shared telecommunications units, additional fees are incurred based on a per unit charge which may be distinct for each of the telecommunications services. In an alternate embodiment, all usage of one telecommunications service may be allocated units from the telecommunications shared units before the second service is allocated units. Excess charges are then incurred at a rate determined by the second telecommunications service. For example, units from the allocation of shared telecommunications units may first be allocated to usage of the landline long distance telecommunications service. Then, any remaining units of the allocation of shared telecommunications units may be allocated to usage of the wireless telecommunications service. Charges for usage in excess of the allotted shared telecommunications units FIG. 3 depicts an exemplary system. for providing an allotment of shared telecommunications units and an invoice or bill associated with usage of that allotment and applicable services. In a complex regulatory environment, telecommunications providers are generally subdivided by the type of telecommunications service provided. In some cases, one telecommunications service provider may provide several telecommunications services, but not others. In this exemplary embodiment, distinct entitles provide different telecommunications services. These distinct entities may be individual companies, subdivisions of a larger company, or a combination of each. Each entity provides its service but rnust account for that service and provide invoices in conjunction with other entities.

In this exemplary embodiment, a long distance telecommunications provider 302, a local landline service provider...

21/3,K/8 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson, All rts, reserv.

01219580 ** Image available**

BAD DATE

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION PARTAGEE DE TELECOMMUNICATIONS Patent Applicant/Assignee:

SBC KNOWLEDGE VENTURES L P, 645 E. Plumb Lane, Reno, NV 98502, US, US (Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

BEVENTE Guy, 4N633 Mountain Ash, Wayne, IL 60184, US.

PAQUETTE Michael Thane, 2308 Picardy Place Drive, Chesterfield, MO 63017, US. KOEPPEN Gregg R, 761 Overland Trail, Grafton, WI 53024, US,

MORAN Douglas Robert, 1632 North Clear Creek Place, Danville, CA 94526, US.

ROPER Danny Lee, 16426 Centerpointe Cr., Grover, MO 63040, US,

WOLKEN Kimberly Renee, 451 Brighton Way, Livermore, CA 94550, US,

ANDERSON Jennifer Lynn, 4630 N. Magnolia #1N, Chicago, IL 60640, US, Legal Representative:

TOLER Jeffrey G (agent), 5000 Plaza on the Lake, Suite 265, Austin, TX 78746, US. Patent and Priority Information (Country, Number, Date):

Patent: WO 200526879 A2-A3 20050324 (WO 0526879)

Application: WO 2004US27144 20040820 (PCT/WO US04027144)

Priority Application: US 2003654859 20030904

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 8992

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

- ... For example, as each unit is used in conjunction with either a long distance landline service or a wireless service, the unit is subtracted from the allotment of shared telecommunications units. Upon exhaustion of...

unit charge which may be distinct for each of the telecommunications services. In an alternate embodiment, all usage of one telecommunications service may be allocated units from the telecommunications shared units before the second service is allocated units. Excess charges are then incurred at a rate determined by

...telecommunications units, additional fees are incurred based on a per

the second telecommunications service. For example, units from the allocation of shared telecommunications units may first be

allocated to usage of the landline long distance telecommunications service. Then, any remaining units of the allocation of shared telecommunications units may be allocated to usage of the wireless telecommunications service. Charges for usage in excess of the allotted shared telecommunications units would be incurred at a rate specific to the wireless telecommunications service rate. However, various business logic or formulas may be applied to the allocation of shared telecommunications units.

20/3,K/12 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

05188461 Supplier Number: 82609306 (USE FORMAT 7 FOR FULLTEXT)
WIRELESS GROWTH SAID TO CREATE CROSSROADS FOR REGULATORS.
Communications Daily, v22, n26, pNA

Feb 7, 2002

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3183

... change definition of market to take it into consideration. He defined intermodal as competition among wireline, cable, wireless and other forms of communication, saying customers didn't make differentiation and this would be...

...Tauke said completion of Sec. 271 process by Verizon would have "profound impact" on way company marketed bundles to customers and at same time nationwide market for wireline would develop, similar to that of wireless, where "minutes become minutes regardless of location." Asked what they considered most important "sleeper issues," they said: (1) Tauke ...legal issues and question of "who gets control of the customer." Tauke said "the real competition is coming from players who aren't part of this industry." (2) ALTS Pres. John...

н. Inventor Search Results from Dialog

- ? show files:ds:cost:logoff hold
- File 471: New York Times Fulltext 1980-2009/Oct 19
 - (c) 2009 The New York Times
- File 139: Fconl it 1969-2009/Oct
 - (c) 2009 American Economic Association
- File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 Gale/Cengage
- File 474: New York Times Abs 1969-2009/Oct 17
 - (c) 2009 The New York Times
- File 475: Wall Street Journal Abs 1973-2009/Oct 19
- (c) 2009 The New York Times
- File 35: Dissertation Abs Online 1861-2009/Sep (c) 2009 ProQuest Info&Learning
- File 65: Inside Conferences 1993-2009/Oct 19 (c) 2009 BLDSC all rts. reserv.
- File 144: Pascal 1973-2009/Oct W3
 - (c) 2009 INIST/CNRS
- File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Sep
 - (c) 2009 The HW Wilson Co.
- File 256: TecTrends 1982-2009/Oct W2
 - (c) 2009 Info.Sources Inc. All rights res.
- File 2: INSPEC 1898-2009/Oct W1
 - (c) 2009 The IET
- File 8: Ei Compendex(R) 1884-2009/Oct W2
 - (c) 2009 Elsevier Eng. Info. Inc.
- File 634: San Jose Mercury Jun 1985-2009/Oct 16 (c) 2009 San Jose Mercury News
- File 608: MCT Information Syc. 1992-2009/Oct 19 (c) 2009 MCT Information Svc.
- File 610: Business Wire 1999-2009/Oct 19
- (c) 2009 Business Wire. File 613: PR Newswire 1999-2009/Oct 19
- - (c) 2009 PR Newswire Association Inc.
- File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire
- File 813: PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc.
- File 20: Dialog Global Reporter 1997-2009/Oct 19
 - (c) 2009 Dialog
- File 990: Newsroom Current May 01-2009/Oct 18
 - (c) 2009 Dialog
- File 626: Bond Buyer Full Text 1981-2008/Jul 07 (c) 2008 Bond Buyer
- File 268: Banking Info Source 1981-2009/Oct W2

- (c) 2009 ProQuest Info&Learning
- File 249: Mgt. & Mktg. Abs. 1976-2007Apr W5
 - (c) 2007 Pira International
- File 696: DIALOG Telecom. Newsletters 1995-2009/Oct 16
 - (c) 2009 Dialog
- File 9: Business & Industry(R) Jul/1994-2009/Oct 17
 - (c) 2009 Gale/Cengage
- File 13: BAMP 2009/Oct 15
- (c) 2009 Gale/Cengage
- File 15: ABI/Inform(R) 1971-2009/Oct 17
- 10 13. ABI/11101111(11) 13/1-2003/OCC
 - (c) 2009 ProQuest Info&Learning
- File 16: Gale Group PROMT(R) 1990-2009/Sep 23
 - (c) 2009 Gale/Cengage
- File 75:TGG Management Contents(R) 86-2009/Sep W3
 - (c) 2009 Gale/Cengage
- File 148: Gale Group Trade & Industry DB 1976-2009/Sep 30
- (c) 2009 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 275: Gale Group Computer DB(TM) 1983-2009/Sep 17
 - (c) 2009 Gale/Cengage
- File 485: Accounting & Tax DB 1971-2009/Oct W2
 - (c) 2009 ProQuest Info&Learning
- File 621: Gale Group New Prod.Annou.(R) 1985-2009/Sep 09
 - (c) 2009 Gale/Cengage
- File 636: Gale Group Newsletter DB(TM) 1987-2009/Sep 23
 - (c) 2009 Gale/Cengage
- File 647:UBM Computer Fulltext 1988-2009/Oct W2 (c) 2009 UBM, LLC
- File 267: Finance & Banking Newsletters 2008/Sep 29
- (c) 2008 Dialog
 File 624:McGraw-Hill Publications 1985-2009/Oct 19
 - (c) 2009 McGraw-Hill Co. Inc
- File 625: American Banker Publications 1981-2008/Jun 26
- (c) 2008 American Banker
- File 56: Computer and Information Systems Abstracts 1966-2009/Sep (c) 2009 CSA.
- File 120:U.S. Copyrights 1978-2009/Oct 13
 - (c) format only 2009 Dialog
- File 426: LCMARC-Books 1968-2009/Oct W2
 - (c) format only 2009 Dialog
- File 430: British Books in Print 2007/Jan W3
 - (c) 2007 J. Whitaker & Sons Ltd.
- File 483:Newspaper Abs Daily 1986-2009/Oct 18 (c) 2009 ProQuest Info&Learning
- File 347: JAPIO Dec 1976-2009/Jun(Updated 090923)
 - (c) 2009 JPO & JAPIO
- File 348: EUROPEAN PATENTS 1978-200942

- (c) 2009 European Patent Office
- File 349: PCT FULLTEXT 1979-2009/UB= 20091015|UT= 20091008 (c) 2009 WIPO/Thomson
- File 350: Derwent WPIX 1963-2009/UD= 200966
 - (c) 2009 Thomson Reuters
- File 371: French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPL. All rts. reserv.

Set Items Description

S1 1 AU= (PERICAS, Z? OR PERICAS Z? OR PERICAS(2N)ZAIDA OR WOLBA-CH, E? OR WOLBACH E? OR WOLBACH(2N)(ERIC OR ERIK))

1/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0014662886 - Drawing available WPL ACC NO: 2005-010467/200501

XRPX Acc No: N2005-008316

Billing and services management systems integrating method for use in telecommunication system, involves provisioning call unit sharing plan allowing user to charge units of wireless and wireline usages to one calling plan

Patent Assignee: PERICAS Z (PERI-I); WOLBACH E B (WOLB-I)

Inventor: PERICAS Z; WOLBACH E B Patent Family (1 patents, 1 countries) Application

Patent

Number Kind Date Number Kind Date Update US 20040224661 A1 20041111 US 2003451125 P 20030228 200501 B

US 2003655558 A 20030904

Priority Applications (no., kind, date): US 2003451125 P 20030228; US 2003655558 A 20030904

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20040224661 A1 EN 14 4 Related to Provisional US 2003451125

Inventor: PERI CAS Z...

...WOLBACH E B Examiner:

III. Text Search Results from Dialog - Patents

A. Abstract Databases

? show files;ds;cost;logoff hold File 347:JAPIO Dec 1976-2009/Jun(Updated 090923)

(c) 2009 JPO & JAPIO

File 350: Derwent WPIX 1963-2009/UD=200966

(c) 2009 Thomson Reuters File 371: French Patents 1961-2002/BOPL 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

- 99546 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- S2 29884 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-TH OR BLUE()TOOTH OR WAP OR HDML OR WIFI OR WI()FI OR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- 93 99546 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED) () LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBEROPTIC OR (FIBER OR FIBER) () OPTIC
- S4 62134 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMPETIT?RS OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DISTINCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED
- S5 8667 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTITY OR ENTITIES OR ORGANI?ATION OR ORGANI?ATIONS OR FIRM OR FIRMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR
 SELLERS
- S6 20373 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO()ORDINAT??? OR JOINT OR UNIFIED OR RECOGN!? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAL?? OR BILATERAL?? OR COMMON
- S7 649 MINUTES OR ROLLOVER OR ROLL???() OVER OR (CHARGE OR CHARGING OR PAY OR PAYMENT OR BILLING) (1N) (UNIT OR UNITS)
- S8 20592 S2(10N)S3 S9 963 S4(3N)S5
- S10 12 S6(5N)S7
- S11 0 S8(S)S9(S)S10
- S12 0 S8 AND S9 AND S10
- S13 1 S2(S)S3(S)S4(S)S5(S)S6(S)S7
- \$14 16 \$2 AND \$3 AND \$4 AND \$5 AND \$6 AND \$7
- S15 1 S6(10N)S7(10N)S8
- S16 2 S10(S)(S8 OR S9)

S17 17 S14 OR S15 OR S16

S18 11 S17 AND IC= (G06F OR G06Q OR H04M)

S19 11 IDPAT (sorted in duplicate/non-duplicate order)

S20 11 IDPAT (primary/non-duplicate records only)

20/AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2009 Thomson Reuters. All rts. reserv.

0019022646

Integrated management server for commodity selling service through wired and wireless network, has transaction mediation administration unit for searching seller terminal corresponding to

formed group buying condition

Original Titles:

Method, System, Server and Buyer Terminal for Managing Universal Wish List

for the Selling Service

Local Applications (No Type Date): KR 2007104744 A 20071017 Priority Applications (no., kind, date): KR 2007104744 A 20071017

20/AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0018761443

Automatic call system for e.g. cellular phone network, has call decision information generation part generating terminal call decision information, and call control part calling based on terminals when call of decision information is good

Original Titles:

An automatic call system, the automatic call control method, a terminal, the terminal-control method, a service control apparatus, and the service-control method
Local Applications (No Type Date): JP 2007205145 A 20070807

Priority Applications (no., kind, date): JP 2007205145 A 20070807

20/AN.AZ.TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0018592100

Computer-implemented meeting collaboration system for use in common place i.e. conference room, has indicator component that selectively cross-references meeting to unique identifier, and meeting repository

Original Titles:

COLLABORATIVE GENERATION OF MEETING MINUTES AND AGENDA CONFIRMATION Local Applications (No Type Date): US 2007770583 A 20070628

Priority Applications (no., kind, date): US 2007770583 A 20070628

20/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0018246599

Charging service processing device for wired/wireless converged network, has charging information preprocessing module collecting packet usage information from network connecting device

Original Titles:

CHARGING SERVICE PROCESSING DEVICE IN A WIRE/WIRELESS

INTEGRATED NETWORK AND A METHOD THEREFOR, PARTICULARLY FOR SUGGESTING A REASONABLE RATE SYSTEM TO A SUBSCRIBER BY GENERATING A NETWORK USAGE-BASED RATE SYSTEM

Local Applications (No Type Date): KR 200698518 A 20061010 Priority Applications (no., kind, date): KR 200698518 A 20061010

20/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0017559924
Resources managing method for use in revenue management system of e.g.

Internet protocol network, involves recalculating rollover of resources for subscriber account in billing cycle in response to determined delayed events

Original Titles:
REVENUE MANAGEMENT SYSTEMS AND METHODS WITH ENHANCED ROLLOVER

Local Applications (No Type Date): US 2005676327 P 20050430; US 2006415759 A 20060501; US 2007760427 A 20070608

Priority Applications (no., kind, date): US 2005676327 P 20050430; US 2006415759 A 20060501: US 2007760427 A 20070608

20/AN.AZ.TI/6 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0017214270

Real-time charging system for telecommunication system, has balance buckets of voice service or short message service, which are formed by rating engine to track balance of requested service and usage of requested service

engine to track balance of requested service and usage of requested serv Original Titles:

Flexible rating rules and calender rules implemented in a real-time charging system for a telecommunications network

FLEXIBLE BEWERTUNGSREGELN UND KALENDERREGELN IN EINEM ECHTZEIT-

LADESYSTEM FUR EIN TELEKOMMUNIKATIONSNETZWERK

REGLES D'EVALUATION ET REGLES DE CALENDRIER SOUPLES MISES EN PLACE DANS UN SYSTEME DE FACTURATION EN TEMPS-REEL POUR UN RESEAU DE TELECOMMUNICATION

Local Applications (No Type Date): WO 2007US12634 A 20070525; US 2006808667 P 20060526; US 2006808670 P 20060526; US 2006808712 P

20060526; US 2007807002 A 20070525; EP 2007809216 A 20070525; WO 2007US12634 A 20070525; CN 200780018941 A 20070525; WO 2007US12634 A 20070525; CA 2652458 A 20070525; WO 2007US12634 A 20070525; CA

2652458 A 20081113

Priority Applications (no., kind, date): US 2006808712 P 20060526; US 2006808670 P 20060526; US 2006808667 P 20060526; US 2007807002 A 20070525

20/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0016329084

Transaction information conversion method e.g. for stock price, trading volume, involves converting trading parameters resulting from stock trading into music file to be played back by desired musical instrument Original Titles:

METHOD AND SYSTEM FOR CONVERTING VARIABLES GENERATED FROM STOCK TRADING INTO MUSIC FILE, AND RECORDING MEDIA STORING THE SAME

METHOD AND A SYSTEM CONVERTING A VARIABLE GENERATED FROM STOCK TRADING INTO A MUSIC FILE, AND A RECORDING MEDIA STORING THE SAME

METHOD AND SYSTEM CONVERTING FROM TRANSACTION INFORMATION TO MUSIC FILE AND RECORDING MEDIA RECORDING METHOD THEREOF

PROCEDE ET SYSTEME DE CONVERSION D'INFORMATIONS DE TRANSACTIONS EN FICHIER MUSICAL ET PROCEDE ASSOCIE D'ENREGISTREMENT SUR SUPPORT D'ENREGISTREMENT

Local Applications (No Type Date): WO 2006KR1443 A 20060419; KR 200532309 A 20050419; KR 200633811 A 20060414; KR 200532309 A 20050419; KR 200633811 A 20060414

Priority Applications (no., kind, date): KR 200532309 A 20050419; KR 200599850 A 20051021; KR 200633811 A 20060414

20/AN.AZ.TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

Method for managing rollover usage unit of communication services, involves presenting subscriber ID and balance of rollover usage units available to offset amount of overage units used in current billing cycle, to requested subscriber

Original Titles:

Methods, systems, and computer-readable-mediums for managing rollover usage units of communication services

Local Applications (No Type Date): US 2003503806 P 20030918; US 2003749108 A 20031229

Priority Applications (no., kind, date): US 2003503806 P 20030918; US 2003749108 A 20031229

20/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014662886

Billing and services management systems integrating method for use in telecommunication system, involves provisioning call unit sharing plan allowing user to charge units of wireless and wireline usages to one calling plan

Original Titles:

Integrated wireless and wireline billing and services management Local Applications (No Type Date): US 2003451125 P 20030228; US 2003655558 A 20030904

Priority Applications (no., kind, date): US 2003451125 P 20030228; US 2003655558 A 20030904

20/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0013366344

Basic wireless call origination service provision system transmits credit card information to foreign service provider, when Diffie-Hellman temporary shared secret communication is established between user's mobile and foreign network

Original Titles:

Independent billing settlement for call origination by wireless subscribers roaming to foreign wireless networks Local Applications (No Type Date): US 1999398591 A 19990917 Priority Applications (no., kind, date): US 1999398591 A 19990917

20/AN,AZ,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0012797587

System and method for certification and payment of smart card for internet telephone service

Original Titles:

SYSTEM AND METHOD FOR CERTIFICATION AND PAYMENT OF SMART CARD FOR INTERNET TELEPHONE SERVICE

Local Applications (No Type Date): KR 200221565 A 20020419; KR 200221565 A 20020419

Priority Applications (no., kind, date): KR 200221565 A 20020419

20/3,K/4 (Item 4 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0018246599 - Drawing available WPLACC NO: 2008-166932/200868

Charging service processing device for wired/wireless converged

network, has charging information preprocessing module collecting packet

usage information from network connecting device

Patent Assignee: KT CORP (KTKT-N) Inventor: BANG J H; PARK M S

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

KR 2008032529 A 20080415 KR 200698518 A 20061010 200868 B Priority Applications (no., kind, date): KR 200698518 A 20061010

Patent Details

Number Kind Lan Pg Dwg Filing Notes

KR 2008032529 A KO 9

Original Titles:

CHARGING SERVICE PROCESSING DEVICE IN A WIRE/WIRELESS

INTEGRATED NETWORK AND A METHOD THEREFOR, PARTICULARLY FOR SUGGESTING A REASONABLE RATE SYSTEM TO A SUBSCRIBER...

Alerting Abstract ...420) manages the verified packet usage information according to a subscriber terminal and a contents provider (CP)

server. A rate system generating module (430) generates a new rate system by using... DESCRIPTION - An INDEPENDENT CLAIM is also included for a charging service processing method...

... USE - Charging service processing device for a wired/wireless converged network...

...ADVANTAGE - The device collects and manages the network traffic usage of

the contents provider (CP) and the packet subscriber to generate/offer the reasonable rate system based on the collected/managed network traffic usage, thus improving the gain structure of an internet service provider (ISP...

Title Terms.../Index Terms/Additional Words: WIRELESS:

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

- ...H04M-0015/00 ...H04M-0015/00

Original Abstracts:

- ...present invention discloses the technology which is about the charge service processing unit at the wired/wireless converged network and method, and which manages the account data preprocessing means, collecting the amount...
- ...information which collects and information collected as described above each subscriber terminal and CP (contents provider) server as to the

charge service processing unit at the wired/wireless converged network, and collecting data about the traffic which the net used amount between the ISP (Internet Service Provider) and the wired/ wireless converged network service subscriber, the internet circuit used amount between the CP (Content Provider) and ISP, and subscriber and CP use including the charging charging information processing device, which... Claims:

[CLAIM 1] The charge service processing unit at the wired/ wireless converged network of the charge service processing unit at the wired/wireless converged network, wherein the account data preprocessing means: the verified amount of packet usage information...

...packet usage information which collects is managed according to each subscriber terminal and CP (contents provider) server; and it comprises including the amount of packet usage information, the charging charging information...

...CLAIM 2] The charge service processing unit at the wired/ wireless converged network of claim 1, wherein the account data preprocessing means includes the billing data...

< removed unnecessary information>

20/3.K/8 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rts, reserv.

0014935672 - Drawing available WPL ACC NO: 2005-283403/200529 XBPX Acc No: N2005-232351

Method for managing rollover usage unit of communication services. involves presenting subscriber ID and balance of rollover usage units available to offset amount of overage units used in current billing cycle, to requested subscriber

Patent Assignee: AMATO C P (AMAT-I); DIBRELL A L (DIBR-I); JARBOE A D (JARB-I); KILINSKI A (KILI-I); LOADWICK R (LOAD-I); MATTACKAL G (MATT-I): MILLIKAN P.H. (MILL-I): REAGAN M.A. (REAG-I): ROMAN P. (ROMA-I) Inventor: AMATO C P: DIBRELL A L: JARBOE A D: KILINSKI A: LOADWICK R: MATTACKAL G: MILLIKAN P H: REAGAN M A: ROMAN P

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Undate US 20050065880 A1 20050324 US 2003503806 P 20030918 200529 B US 2003749108 A 20031229

Priority Applications (no., kind, date): US 2003503806 P 20030918: US 2003749108 A 20031229 Patent Details

Kind Lan Pg Dwg Filing Notes Number US 20050065880 A1 EN 21 5 Related to Provisional US 2003503806

Method for managing rollover usage unit of communication services, involves presenting subscriber ID and balance of rollover usage units available to offset amount of overage units used in current billing cycle, to...

Original Titles:

Methods, systems, and computer-readable-mediums for managing rollover usage units of communication services

Alerting Abstract ... NOVELTY - The subscriber identification (ID) and the balance of rollover usage units available to offset the amount of overage units used in current billing cycle, are presented to subscriber identified in the received request. The balance of rollover units is measured in billable units, and the rollover usage units expire after predetermined number of billing cycles determined depending on package plan of... DESCRIPTION - INDEPENDENT CLAIMS are also included for the following...

... computer-controlled apparatus for managing rollover usage unit: computer readable medium storing rollover usage unit management program; and rollover management system.

... USE - For managing rollover usage units of communication services such as local and long distance wireline telephone services, internet access services, digital data networks, wireline distributed computing networks and other services provided by service systems such as satellite-based and internet based wireless communication systems, ultra wideband wireless communication systems. low and medium range wireless communication systems such as wireless fidelity (WIFI) systems.

...ADVANTAGE - Allows subscriber to plan the use of their package plan and rollover usage units to avoid overage surcharges.

...DESCRIPTION OF DRAWINGS - The figure shows a simplified block diagram of the rollover management system.

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0030/00 G06Q-0030/00

Original Abstracts:

A rollover management system (RMS) receives and stores rollover data that includes subscriber identification and a balance of the rollover usage units that may be "rolledover" to offset overage units used by a subscriber in excess of package plan usage units in a subsequent billing cycle. In response to receiving requests, the RMS presents rollover data elements to the requesting entities. The balance of the rollover usage units may be rolled over and

measured in at least one of a plurality of billable units and may be shared by the subscriber's multiple communication services. The rollover usage units expire after a predetermined number of billing cycles where the predetermined number may vary between package plans. The RMS receives post-billing data elements to update the rollover data elements. The RMS is further operative to account for and present for review unbilled communication service usage to...

Claims: What is claimed is: < b> 1. A method for managing rollover usage units for a subscriber to a rollover feature of one or more communication services, comprising:receiving and storing rollover data elements wherein the rollover data elements include a subscriber identification and a balance of the rollover usage units available to offset an amount of overage units used in excess of an amount of package plan usage units available to the subscriber for a current billing cycle and wherein the balance of the rollover usage units available includes one or more unused and unexpired package plan usage units rolled over from at least one previous billing cycle; receiving a request from a requesting entity for rollover data elements that apply to the subscriber being processed for a billing cycle; andin response to receiving the request for the rollover data elements, presenting the rollover data elements for the subscriber identified in the request wherein the rollover data elements. include the subscriber identification and the balance of the rollover usage units available to offset the amount of overage units used in the current billing cycle and wherein the balance of the rollover usage units is measured in at least one of a plurality of billable units and wherein one or more of the rollover usage units expire after X billing cycles of being available to offset the amount of overage units used by the subscriber and wherein X comprises a predetermined number which varies...

20/3,K/9 (Item 9 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0014662886 - Drawing available WPI ACC NO: 2005-010467/200501 XBPX Acc No: N2005-008316

Billing and services management systems integrating method for use in telecommunication system, involves provisioning call unit sharing plan allowing user to charge units of wireless and wireline usages to one calling plan Patent Assignee: PERICAS Z (PERI-1); WOLBACH E B (WOLB-1)

Inventor: PERICAS Z; WOLBACH E B
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20040224661 A1 20041111 US 2003451125 P 20030228 200501 B US 2003655558 A 20030904

Priority Applications (no., kind, date): US 2003451125 P 20030228; US 2003655558 A 20030904

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20040224661 A1 FN 14 4 Related to Provisional US 2003451125

...method for use in telecommunication system, involves provisioning call unit sharing plan allowing user to charge units of wireless and wireline usages to one calling plan Original Titles:

Integrated wireless and wireline billing and services management

Alerting Abstract ... NOVELTY - The method involves provisioning a call unit sharing plan allowing a user to charge units of wireless usage and units of wireline usage to one calling plan. Wireless usage is received at a wireless carrier and wireline usage is received at a wireline usage rating platform. The wireless usage is routed to the platform. The wireless or wireline usage is charged to the sharing plan, if any of the usage requires a billing charge. DESCRIPTION - INDEPENDENT CLAIMS are also included for the following...

...a method of synchronizing services between telecommunication services carriers a system for integrating billing and services management between a wireless telecommunications carrier and a wireline telecommunications carrier

- ... USE Used for integrating billing and services management systems between a wireless telecommunications service carrier and a wireling telecommunications service carrier in a telecommunication system (claimed...
- ... ADVANTAGE The method enables the wireline carrier to produce a single bill for both wireless and wireline services that is sent to the subscriber for payment, thus avoiding the discomfort of the... ...DESCRIPTION OF DRAWINGS - The drawing shows a simplified block diagram showing interaction between a wireless carrier and a
- wireline carrier for providing integrated billing management...
- ...108 Wireless billing system...
- ...120 Wireless network...
- ...168 Wireline billing system...
- ... 190 Wireline network

Title Terms.../Index Terms/Additional Words: SHARE; ... Class Codes International Classification (+ Attributes)

IPC + Level Value Position Status Version ...H04M-0011/00...

- ...H04M-0015/00
- ...H04M-0011/00...

...H04M-0015/00

Original Abstracts:

...systems are provided for integrating billing and services management systems across disparate telecommunications systems including wireless systems and local and long distance wireline systems. Wireless and wireline services may be charged to and billed under one periodic billing. A rollover management system is employed for managing units of call usage that may be "rolled over" from a present usage period to a subsequent usage period. An integrated services settlement system is provided which is operable for apportioning revenue associated with utilization of the wireless carrier's services to the wireless carrier and for apportioning revenue associated with the wireline carrier's services to the wireline carrier. An integrated telecommunications services ordering system is provided that is operable to synchronize subscriber orders between the subscriber's wireless and wireline carriers. Claims:

1. A method of integrating billing and services management between a wireless telecommunications carrier and a wireline telecommunication carrier, comprising; provisioning a call unit sharing plan allowing a user to charge units of wireless usage and units of wireline usage to one calling plan; receiving wireless usage at a wireless carrier; receiving wireline usage at a wireline usage rating platform; routing the wireless usage to the wireline usage rating platform; and if any of the wireless or wireline usage requires a billing charge, charging any of the wireless or wireline usage to the call unit sharing plan.

20/3,K/10 (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0013366344 - Drawing available WPI ACC NO: 2003-455768/200343

XRPX Acc No: N2003-362378

Basic wireless call origination service provision system transmits credit card information to foreign service provider, when

Diffie-Hellman temporary shared secret communication is established

between user's mobile and foreign network

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: GORREPATI P B; WANG J
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 6526390 B1 20030225 US 1999398591 A 19990917 200343 B Priority Applications (no., kind, date): US 1999398591 A 19990917

Patent Details

Kind Lan Pg Dwg Filing Notes Number US 6526390 B1 EN 6 2

Original Titles:

Independent billing settlement for call origination by wireless subscribers roaming to foreign wireless networks

Alerting Abstract ... NOVELTY - A payment identification unit securely transmits user credit card information to the user visited foreign wireless service provider, when a Diffie-Hellman temporary shared secret communication (245) is established between user's mobile device (240) and user visited foreign wireless network (200). A verification unit verifies the validity of the credit card information for billing. DESCRIPTION - An INDEPENDENT CLAIM is also included for method to bypass global systems for mobile communication (GSM) memorandum of understanding (MoU...

... USE - For providing mobile cellular or wireless telephone service for user roaming to foreign wireless network other than their own predefined service area...

...ADVANTAGE - Enables to pay for wireless calls using user credit card, when the user roams in foreign wireless network...

...200 foreign wireless network...

...240 user's mobile device...

...245 Diffie-Hellman temporary shared secret communication Title Terms.../Index Terms/Additional Words: WIRELESS; ...

...SHARE: ...

...MOBILE:

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version G06Q-0030/00...

... H04M-0015/00

G06Q-0030/00...

... H04M-0015/00

Original Abstracts:

Method and system to bypass GSM Memorandum of Understandings for cellular/PCS services so that GSM

subscribers roaming into CDMA or TDMA networks, and CDMA or TDMA subscribers reaming into GSM

networks, can be provided with basic call origination wireless services as long as the roamers can pay the bill with their valid credit card. This is achieved by integrating the proper pieces of wireless and wireline networks and secure communications.

Claims:

What is claimed: 1. A system to provide basic wireless call origination service for a user having a mobile device and subscribing to a home wireless service provider serving a home wireless network, wherein the user roams to visit

an area served by a visited wireless service provider serving a visited wireless network distinct and separate from the home wireless network, wherein there does not exist a pre-arranged understanding between the home wireless service provider and the visited wireless service provider for billing settlement, and wherein the user has independent payment means to pay for the basic wireless call origination service, the system comprising: origination service means for providing basic wireless call origination service via the visited wireless network by the visited wireless service provider; payment identification means for identifying the user's payment means to the visited wireless network; collection means for collecting billing information from the visited wireless network by the visited wireless service provider responsive to the origination service means; and billing means for billing the user by the visited wireless service provider responsive to the collection means and the payment identification means; wherein the user's payment means further comprises credit card information. and wherein the payment identification means for identifying the user's payment means to the visited wireless network further comprises: payment shared secret means for establishing a Diffie-Hellman temporary shared secret between the user's mobile device and the visited wireless network; secure transmission means for securely transmitting the credit card information to the visited wireless service provider via the visited wireless network responsive to the payment shared secret means: and verification means for verifying the validity of the credit card information by the visited wireless network responsive to the secure transmission means

B. Full-Text Databases

? show files: ds: cost: logoff hold File 348: EUROPEAN PATENTS 1978-200942 (c) 2009 European Patent Office File 349: PCT FULLTEXT 1979-2009/UB= 20091015 | UT= 20091008 (c) 2009 WIPO/Thomson

- Items Description Set
- S1 155941 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- 111114 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-S2 TH OR BLUE() TOOTH OR WAP OR HDML OR WIFL OR WI() FLOR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- S3 155941 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)() OPTIC
- S4 152871 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMP-ETIT?RS OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DIST-INCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED
- 110740 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR -S5 CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTI-TY OR ENTITIES OR ORGANIZATION OR ORGANIZATIONS OR FIRM OR FI-RMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR SELLERS.
- S6 131531 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO()ORDINAT??? OR JOINT OR UNIFIED OR RECOGNI? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- S7 24640 MINUTES OR ROLLOVER OR ROLL???() OVER OR (CHARGE OR CHARGING OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)
- S8 67874 S2(10N)S3 S9 28174 S4(3N)S5
- S10 290 S6(5N)S7
- S11 1 S8(S)S9(S)S10
- S12 50 S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S13 32 S8(S)S12
- S14 8 S9(S)S13
- S15 2 S10(S)S13
- S16 16 S9(S)S12
- S17 3 S10(S)S12
- S18 40 S13 OR S16 OR S17
- S19 20 S18 AND IC= (G06F OR G06Q OR H04M)
- S20 20 IDPAT (sorted in duplicate/non-duplicate order)

21/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.
02190261
DATA PROCESSING SYSTEM AND DATA PROCESSING METHOD
DATENVERARBEITUNGSSYSTEM UND DATENVERARBEITUNGSVERFAHREN
SYSTEME ET PROCEDE DE TRAITEMENT DE DONNEES
APPLICATION (CC, No, Date): EP 2006732315 060425; WO 2006JP308655
060425
PRIORITY (CC, No, Date): JP 2005130241 050427; JP 2006100710 060331

21/AN.AZ.TI/2 (Item 2 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office, All rts, reserv.

01610434

Fuzzy logic based intelligent load control for distributed environment Auf Fuzzy-Logik basierte intelligente Belastungssteuerung fur verteilte Umgebung Controle de charge intelligent base sur la logique floue pour environnement distribue APPLICATION (CC. No. Date): EP 2002001720 020124:

21/AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01537571
GFNILIS ADAPTIVE DESIGN

MODELE D'ADAPTATION AU GENIE

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

21/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01388123 SYSTEM AND METHOD TO LOCK TPM ALWAYS 'ON' USING A MONITOR

SYSTEME ET PROCEDE DE VERROUILLAGE D'UN MODULE DE PLATE-FORME DE CONFIANCE TOUJOURS "EN MARCHE" AU MOYEN D'UN DISPOSITIF DE SURVEILLANCE Application: WO 2005US46091 20051220 (PCT/WO US2005046091)

21/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01331147
PATENT MAPPING
MAPPAGE DE BREVETS

Application: WO 2005US26768 20050727 (PCT/WO US2005026768)

21/AN.AZ.TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01236237

MULTIPLE-PLATFORM ESTIMATING AND AUTOMATIC QUOTING FOR NETWORK-BASED PARTS RESALE

EVALUATION ET PROPOSITION AUTOMATIQUE DE PRIX PAR PLUSIFURS PLATES-FORMES POUR VENTE AU DETAIL DE PIECES DETACHEES A BASE DE RESEAU

Application: WO 2004US36449 20041102 (PCT/WO US2004036449)

21/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01219596

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION DE SERVICES TELECOMMUNICATIONS PARTAGES

Application: WO 2004US27572 20040824 (PCT/WO US2004027572)

21/AN.AZ.TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01219580

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION PARTAGEE DE TELECOMMUNICATIONS Application: WO 2004US27144 20040820 (PCT/WO US04027144)

21/AN.AZ.TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts. reserv.

01219567

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD

SYSTEME ET PROCEDE DE FACTURATION DE TELECOMMUNICATIONS A UTILISATION PARTAGEE

Application: WO 2004US26696 20040817 (PCT/WO US2004026696)

21/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts. reserv.

01107952

METHOD AND SYSTEM FOR THE POLICE RESPONSE DISPATCH PROTOCOL OF AN EMERGENCY DISPATCH SYSTEM

PROCEDE ET SYSTEME CONCERNANT LE PROTOCOLE DE REPARTITION D'UNE REPONSE DE LA POLICE DANS UN SYSTEME DE REPARTITION D'URGENCES

WO 2003US30373 20030925 (PCT/WO US2003030373) Application:

21/AN.AZ.TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

01071038

DYNAMIC PRICING AND YIELD MANAGEMENT IN MOBILE COMMUNICATIONS GESTION DYNAMIQUE D'ETABLISSEMENT DU PRIX ET DE RENDEMENT DE COMMUNICATIONS MOBILES

Application: WO 2003US16906 20030528 (PCT/WO US03016906)

Parent Application/Grant:

Related by Continuation to: US 2003383723 20030528 (CON)

21/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00942457

SYSTEMS AND METHODS FOR ACCESSING REPORTING SERVICES

SYSTEMES ET PROCEDES DONNANT ACCES A DES SERVICES DE SIGNALISATION Application: WO 2002US8640 20020320 (PCT/WO US0208640)

, pp. 104.10111

21/AN.AZ.TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00907164

WIRELESS MONITORING UNIT, SYSTEM FOR MONITORING AND METHOD OF USE OF MONITORING UNIT AND/OR SYSTEM

UNITE ET SYSTEME DE CONTROLE SANS FIL ET PROCEDE D'UTILISATION DE L'UNITE ET/OU DU SYSTEME DE CONTROLE

Application: WO 2001DK752 20011114 (PCT/WO DK0100752)

21/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00865426

METHOD AND SYSTEM FOR REMOTELY COMMUNICATING WITH AN ON-LINE STOREFRONT PROCEDE ET SYSTEME DE COMMUNICATION A DISTANCE AVEC UNE VITRINE VIRTUELLE

Application: WO 2001US41046 20010620 (PCT/WO US0141046)

21/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00815412

ONLINE AGGREGATION IN LINIFLED MESSAGING

AGREGATION EN LIGNE DANS UN SYSTEME DE MESSAGERIE UNIFIE
Application: WO 2000IB2001 20001221 (PCT/WO IB0002001)

21/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIES DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

WO 2000US32324 20001122 (PCT/WO US0032324) Application:

21/AN.AZ.TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION. D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE WO 2000US32308 20001122 (PCT/WO US0032308) Application:

21/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts. reserv.

00802069

SYSTEM FOR AUTOMATIC LEARNING OF DESTINATION TELEPHONE NUMBER SYSTEME D'APPRENTISSAGE-MACHINE D'UN NUMERO DE TELEPHONE RECEPTEUR WO 2000US31030 20001110 (PCT/WO US0031030) Application: Parent Application/Grant:

Related by Continuation to: US Not furnished (CIP)

21/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00772919

AUTOMATIC WORK PROGRESS TRACKING AND OPTIMIZING ENGINE FOR A TELECOMMUNICATIONS CUSTOMER CARE AND BILLING SYSTEM MOTEUR DE SUIVI ET D'OPTIMISATION D'ACTIVITE AUTOMATIQUE POUR UN SYSTEME DE SERVICE A LA CLIENTELE ET DE FACTURATION DE TELECOMMUNICATIONS Application: WO 99US16442 19990726 (PCT/WO US9916442)

21/AN.AZ.TI/20 (Item 20 from file: 349) DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts. reserv. 00376923

STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION Application: WO 96IL131 19961023 (PCT/WO IL9600131)

21/3,K/6 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01236237 ** Image available**

MULTIPLE-PLATFORM ESTIMATING AND AUTOMATIC QUOTING FOR NETWORK-BASED PARTS RESALE

EVALUATION ET PROPOSITION AUTOMATIQUE DE PRIX PAR PLUSIEURS PLATES-FORMES POUR VENTE AU DETAIL DE PIECES DETACHEES A BASE DE RESEAU Patent Applicant/Assignee:

PS HOLDING LLC, 8400 W. 110th Street, Suite 130, Overland Park, KS 66210, US, US (Residence), US (Nationality), (For all designated states except: US) Inventor(s):

DAVIS Orson P, 1505 Frontier Lane, Olathe, KS 66062, US, (Designated for all) SCRUTON Jay F, 2017 E. Sunvale Drive, Olathe, KS 66062, US, (Designated for all) DAVIS Deathe, 1415 Clare Court, Lawrence, KS 66046, US, (Designated for all) Legal Representative:

SIEFFERT Kent J (agent), Shumaker & Sieffert, P.A., 8425 Seasons Parkway, Suite 105. St. Paul. MN 55125. US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200543343 A2-A3 20050512 (WO 0543343)

Application: WO 2004US36449 20041102 (PCT/WO US2004036449)
Priority Application: US 2003516696 20031103; US 2003519456 20031110; US 2004546122 20040219

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)
AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EEE GE SF I GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LU MC NL PL PT
RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English

Fulltext Word Count: 14706

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description Claim

... search by quote

- number, body shop, year/make/model of vehicle, sales reps, and insurance company. [0136] FIG. 30 is a screen illustration of an exemplary user interface 340 for setting...
- ...setup page for a supplier. User interface 340 presents the supplier with

- a number of different options for creating filters to control the type of RFQs the supplier receives from repair...
- ...part location system 22 only sends RFQs that include one or more Chevrolet parts. In another example, a supplier that only sells radiators can set a part filter that filters out...

< removed unnecessary information>

21/3,K/7 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

DIALOG(R) FIIE 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01219596 ** Image available**

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION DE SERVICES TELECOMMUNICATIONS PARTAGES

Patent Applicant/Assignee:

SBC KNOWLEDGE VENTURES LP, 645 E. Plumb Lane, Reno, NV 98502, US, US (Residence), US (Nationality), (For all designated states except: US) (Inventor(s):

BEVENTE Guy, 40633 Mountain Ash, Wayne, IL 60184, US, (Designated for all)
PAQUETTE Michael Thane, 2308 Picardy Place Drive, Chesterfield, MI 63017,

US, (Designated for all)

KOEPPEN Gregg R, 761 Overland Trail, Grafton, WI 53024, US, (Designated for all) MORAN Douglas Robert, 1632 North Clear Creek Place, Danville, CA 94526.

US. (Designated for all)

ROPER Danny Lee, 16426 Centerpointe Cr., Grover, MI 63040, US, (Designated for all) WOLKEN Kimberly Renee, 451 Brighton Way, Livermore, CA 94550, US.

(Designated for all)
ANDERSON Jennifer Lynn, 4630 N. Magnolia #1N, Chicago, IL 60640, US,

(Designated for all)

Legal Representative:

TOLER Jeffrey G (agent), 5000 Plaza on the Lake, Suite 265, Austin, TX 78746, US Patent and Priority Information (Country, Number, Date):

Patent: WO 200526880 A2-A3 20050324 (WO 0526880)

Application: WO 2004US27572 20040824 (PCT/WO US2004027572)

Priority Application: US 2003654862 20030904

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID I IN IS JP KE KG KP KR KZ LC KK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 8405

Main International Patent Class (v7): G06F International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

...US

H04M-0015/00...

Fulltext Availability: Claims

Detailed Description

... occurs. For example, as each unit is used in conjunction with either a long distance landline service or a wireless service, the unit is subtracted from the allotment of shared telecommunications units. Upon exhaustion of the allotment of shared telecommunications units, additional fees are incurred based on a per unit charge which may be distinct for each of the telecommunications services. In an alternate embodiment, all usage of one telecommunications service may be allocated units from the telecommunications shared units before the second service is allocated units. Excess charges are then incurred at a rate determined by the second telecommunications service. For example, units from the allocation of shared telecommunications units may first be allocated to usage of the landling long distance telecommunications service. Then, any remaining units of the allocation of shared telecommunications units may be allocated to usage of the wireless telecommunications service. Charges for usage in excess of the allotted shared telecommunications units FIG. 3 depicts an exemplary system for providing an allotment of shared telecommunications units and an invoice or bill associated with usage of that allotment and applicable services. In a complex regulatory environment, telecommunications providers are generally subdivided by the type of telecommunications service provided. In some cases, one telecommunications service provider may provide several telecommunications services, but not others. In this exemplary embodiment, distinct entities provide different telecommunications services. These distinct entities may be individual companies, subdivisions of a larger company, or a combination of each. Each entity provides its service but must account for that service and provide invoices in conjunction with other entities.

In this exemplary embodiment, a long distance telecommunications provider 302, a local landline service provider...

21/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rts. reserv.

01219580 ** Image available* *

SHARED USAGE TELECOMMUNICATIONS BILLING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FACTURATION PARTAGEE DE TELECOMMUNICATIONS Patent Applicant/Assignee:

SBC KNOWLEDGE VENTURES L P, 645 E. Plumb Lane, Reno, NV 98502, US, US (Residence), US (Nationality), (For all designated states except: US)

Inventor(s):

BEVENTE Guy, 4N633 Mountain Ash, Wayne, IL 60184, US,

PAQUETTE Michael Thane, 2308 Picardy Place Drive, Chesterfield, MO 63017, US, KOEPPEN Gregg R, 761 Overland Trail, Grafton, WI 53024, US,

MORAN Douglas Robert, 1632 North Clear Creek Place, Danville, CA 94526, US,

ROPER Danny Lee, 16426 Centerpointe Cr., Grover, MO 63040, US, WOLKEN Kimberly Renee, 451 Brighton Way, Livermore. CA 94550. US.

ANDERSON Jennifer Lynn, 4630 N. Magnolia #1N, Chicago, IL 60640, US.

Legal Representative:

TOLER Jeffrey G (agent), 5000 Plaza on the Lake, Suite 265, Austin, TX 78746, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200526879 A2-A3 20050324 (WO 0526879)

Application: WO 2004US27144 20040820 (PCT/WO US04027144) Priority Application: US 2003654859 20030904

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM ÁT AU ÁZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8992

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

- ... For example, as each unit is used in conjunction with either a long distance landline service or a wireless service, the unit is
- subtracted from the allotment of shared telecommunications units. Upon exhaustion of...
- ...telecommunications units, additional fees are incurred based on a per unit charge which may be distinct for each of the telecommunications services. In an alternate embodiment, all usage of one telecommunications service may be allocated units from the

telecommunications shared units before the second service is allocated units. Excess charges are then incurred at a rate determined by the second telecommunications service. For example, units from the allocation of shared telecommunications units may first be allocated to usage of the landfine long distance telecommunications service. Then, any remaining units of the allocation of shared telecommunications units may be allocated to usage of the wireless telecommunications service. Charges for usage in excess of the allotted shared telecommunications units would be incurred at a rate specific to the wireless telecommunications service rate. However, various business logic or formulas may be applied to the allocation of shared telecommunications units.

```
21/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.
```

00942457

SYSTEMS AND METHODS FOR ACCESSING REPORTING SERVICES SYSTEMES ET PROCEDES DONNANT ACCES A DES SERVICES DE SIGNALISATION Patent Applicant/ Assignee:

WORLDCOM INC, 500 Clinton Center Drive, Clinton, MS 39056, US, US (Residence), US (Nationality)

Inventor(s):

LESKUSKI Walter J, 807 Young Place, Frederick, MD 21702, US, TRIVEDI Prakash A, 14700 Flager Court, Centreville, VA 20120, US, BUSCH Eric M, 120 16th Ave Ct., Hiawatha, IA 52233, US,

Legal Representative:

GROLZ Edward W (agent), Scully, Scott, Murphy & Presser, 400 Garden City Plaza, Garden City, NY 11530, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200275574 A1 20020926 (WO 0275574)

Application: WO 2002US8640 20020320 (PCT/WO US0208640)

Priority Application: US 2001276923 20010320; US 2001276953 20010320; US 2001276954 20010320; US 2001276955 20010320; US 200297935 20020315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI BG BG BG HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 7569

Main International Patent Class (v7): G06F-015/16

International Patent Class (v7): G06F-015/173...

...G06F-011/30

Fulltext Availability:

Detailed Description

... user device 120 may connect to the network via any conventional

information and instructions for execution by the processor...

- technique, such as a wired, wireless, or optical connection.
 .100281 Fig. 2 illustrates an exemplary configuration of a user device 120...
- ...this web browser. 10030] The memory 230 may include a random access memory (RAM) or another type of dynamic storage device that stores
- ...by processor 220. [00311 The ROM 240 may include a conventional ROM device and/or another type of static storage device that stores static information and instructions for the processor 220...
- ...a keyboard, a mouse, a microphone, a pen, a biometric input device, such as voice recognition device, etc. The output device 270 may include any conventional mechanism or combination of 6...
- ...includes a process management system 3 1 0, a network interface 320, a group of integrated applications 330, a group of traditional telephony systems 340, a voice portal unit 350, a...
- ...a very high performance backbone network service (vBNS+) unit 380, and a group of non-integrated applications 390. It will be appreciated that the OSS 130 may include other components (not...
- ...implementation consistent with the present invention, the process management system 3 1 0 uses a Common Object Request Broker Architecture (CORBA) based publish@and-subscribe messaging middleware to integrate the different components of the OSS 130. Other techniques for integrating the different components of the OSS 130 may alternativel be used, such as eXtensible Markup Language (XML... eliminates the need for users to sign in (or authenticate themselves) in order to access different components of the OSS 130. Once authenticated, users may access those components of the OSS 130 to which they have been provided authorization. [00401 The integrated applications 330 may include, for example, a data warehouse 33 1, an operational data store...
- ...an LDAP database 334, a fault management unit 335, a data collection unit 336, a billing unit 3 3 7 and a report unit 3 3 8. The data warehouse 3 3 1 may include one or more separate databases for storing data. The data warehouse 3 3 1 acts as a repository for...
- ...the data warehouse 33 1. [00411 The ODS 332 may also include one or more

- separate databases for storing data. The ODS 332 temporarily stores data that is used in the...
- ...and efficient manner. [0043] The LDAP server 333 and LDAP database 334 are shown as separate devices. It should be understood, however, that these two devices may both be part of...
- ..data, if necessary, and passes the data on to the appropriate device, such as the billing unit 337. In one implementation, the data collection unit 336 utilizes a hierarchical architecture. having a...
- ...collection and data transformation schemas. Individual, lower'level gatherers interface with source targets. [00461 The billing unit 337 receives customer usage and performance data from the data collection unit 336 and generates bills in a well-known manner based thereon. The billing unit 3 3 7 may be configured with avariety of rating rules and plans and...

< removed unnecessary information>

...OSS 130 to which the user is granted access. For example, a director of a company may have access to the records of all of the company's employees. A supervisor in the company, however, may have access to only those records associated with employees under his/her immediate...

IV. Text Search Results from Dialog - NPL

A. Abstract Databases

? show files: ds: cost: logoff hold

File 471: New York Times Fulltext 1980-2009/Oct 19

(c) 2009 The New York Times

File 139: EconLit 1969-2009/Oct

(c) 2009 American Economic Association

File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 Gale/Cengage

File 474: New York Times Abs 1969-2009/Oct 17

(c) 2009 The New York Times

File 475: Wall Street Journal Abs 1973-2009/Oct 19

(c) 2009 The New York Times

File 35: Dissertation Abs Online 1861-2009/Sep

(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Oct 19

(c) 2009 BLDSC all rts. reserv. File 144: Pascal 1973-2009/Oct W3

(c) 2009 INIST/CNRS

File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Sep

(c) 2009 The HW Wilson Co.

File 256: TecTrends 1982-2009/Oct W2

(c) 2009 Info.Sources Inc. All rights res.

File 2: INSPEC 1898-2009/Oct W1

(c) 2009 The IET

File 8:Ei Compendex(R) 1884-2009/Oct W2

(c) 2009 Elsevier Eng. Info. Inc.

Set Items Description

- S1 191577 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBEROPTIC OR (FIBER OR FIBER)()OPTIC
- S2 34327 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-TH OR BLUE() TOOTH OR WAP OR HDML OR WIFI OR WI() FI OR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- S3 191577 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBEROPTIC OR (FIBER OR FIBER)()OPTIC
- S4 58369 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMPETIT?RS OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DISTINCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED
- S5 36376 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR -

CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTI-TY OR ENTITIES OR ORGANI?ATION OR ORGANI?ATIONS OR FIRM OR FI-RMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR SELLERS

- S6 32313 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO()ORDINAT??? OR JOINT OR UNIFIED OR RECOGNI? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- 2554 MINUTES OR ROLLOVER OR ROLL???() OVER OR (CHARGE OR CHARGING S7 OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)
- S8 20362 S2(10N)S3
- S9 3276 S4(3N)S5
- S10 18 S6(5N)S7
- S11 1 S8(S)S9(S)S10
- S12 10 S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S13 1 S2(5N)S3(5N)S10
- S14 4 S6(10N)S7(10N)S8
- 303 S2 AND S3 AND S4 AND S5 AND S6 AND S7 S15
- 69 S8(S)S15 S16
- S17 8 S9(S)S16
- 75 S9(S)S15 S18
- S19 1 S10(S)S18
- S20 9 S10(S)S15
- S21 73 S15(7N)(S8 OR S10) S22 78 S11 OR S12 OR S13 OR S14 OR S16 OR S17 OR S19 OR S20
- S23 38 S22 NOT (PY> 2003 OR PD= 20030301:20031231)
- S24 36 RD (unique items)
- 24/6/1 (Item 1 from file: 471)

04302528 092932030130

BASICS: Operator, Get Me The Web Server

Thursday January 30 2003

Word Count: 1473

24/6/2 (Item 2 from file: 471) 04301810 064084030129

Easing Wireless War in India Wednesday January 29 2003

Word Count: 1247

24/6/3 (Item 3 from file: 471)

04244540 044245020718

A Wireless 911 System Finds Those in Need

Thursday July 18 2002

Word Count: 1117

24/6/4 (Item 4 from file: 471)

04241242 861936020705

Now, That Ringing Cellphone May Be a Telemarketer's Call

Friday July 5 2002

Word Count: 1105

24/6/5 (Item 5 from file: 471)

04239507 774057020629

TURMOIL AT WORLDCOM: THE WORK FORCE; Job Cuts Take Heavy Toll on Telecom

Industry

Saturday June 29 2002

Word Count: 1506

24/6/6 (Item 6 from file: 471) 04196187 500305020207

You Can Surf, but You Can't Hide

Thursday February 7 2002

Word Count: 1980

24/6/7 (Item 7 from file: 471)

04153787 315842010924

New Economy; Straining communications systems to the limit.

Monday September 24 2001

Word Count: 1472

24/6/8 (Item 8 from file: 471)

04143473 777269010820

New Economy: Despite the free minutes, low rates and other sale pitches.

quality of service remains an issue for wireless customers.

Monday August 20 2001

Word Count: 1087

24/6/9 (Item 9 from file: 471)

04133808 302570010719

HOW IT WORKS: Using the Internet to Cut Phone Calls Down to Size

Thursday July 19 2001 Word Count: 1211

24/6/10 (Item 10 from file: 471)

04096270 395331010315

The Net Helps With the Laundry (Even if It Can't Fold the Shirts)

Thursday March 15 2001

Word Count: 1061

24/6/11 (Item 11 from file: 471)

04075971 330540010108

Digital Doctoring; The Race Is On to Put a Computer Into Every Physician's Hand

Monday January 8 2001

Word Count: 2025

24/6/12 (Item 12 from file: 471)

04070495 051900001219

TECHNOLOGY: A Cell Phone Surge Among World's Poor; In Haiti, Entrepreneurs

as Suppliers

Tuesday December 19 2000

Word Count: 1942

24/6/13 (Item 13 from file: 471)

04068893 672904001214

Hard Hat, Lunch Bucket, Keyboard Thursday December 14 2000

Word Count: 2340

24/6/14 (Item 14 from file: 471)

04051675 729671001019

Drive-Time Radio On 100 Channels; Digital Transmissions Could Transform

Radio In the Car and at Home Thursday October 19 2000

Word Count: 2590

24/6/15 (Item 15 from file: 471)

04030442 564494000813

Wireless Web (With Strings Attached)

Sunday August 13 2000

Word Count: 1325

24/6/16 (Item 16 from file: 471)

04021309 182419000713

Wireless Valhalla: Hints of the Cellular Future

Thursday July 13 2000

Word Count: 1802

24/6/17 (Item 17 from file: 471)

04020606 136522000710

Untangling The Wireless Web; 'Next Big Thing' Has Big Promise But a Few Kinks Monday July 10 2000

Word Count: 1970

24/6/18 (Item 18 from file: 471)

03937738 702315991003

The Way We Live Now: 10-3-99: Word & Image: One TV Nation, Divisible

Sunday October 3 1999

Word Count: 1034

24/6/19 (Item 19 from file: 471)

03924698 108367990819

Too Many Phones, Too Little Service Thursday August 19 1999

Word Count: 2216

24/6/20 (Item 20 from file: 471)

03895350 625086990510 NEWS SUMMARY

Monday May 10 1999

Word Count: 1642

24/6/21 (Item 21 from file: 471)

03891701 431915990428

Some Enter the Fast Lane To Get Access to the Web Wednesday April 28 1999

Word Count: 2112

24/6/22 (Item 22 from file: 471)

03873257 514012990226

INTERNATIONAL BUSINESS: Deutsche Telekom, Phone Home; Alien Concept of

Competition Gets a Giant's Dander Up

Friday February 26 1999

Word Count: 1811

24/6/23 (Item 23 from file: 471)

03864682 074411990128

AT&T to Offer Single Bate For All Users

Thursday January 28 1999

Word Count: 1314

24/6/24 (Item 24 from file: 471)

03824979 884251980917

Making the Decision; Would You Pay a Price for Mobility?

Thursday September 17 1998

Word Count: 611

24/6/25 (Item 25 from file: 471)

03824978 884235980917

Cutting the Cord

Thursday September 17 1998

Word Count: 1936

24/6/26 (Item 26 from file: 471)

03724837 439525971004

Some Local Cheers for 'Creeping Socialism': A Few Towns Build Their Own

Cable Companies

Saturday October 4 1997

Word Count: 1986

24/6/27 (Item 27 from file: 471)

03680948 734756970422

COMPANY REPORTS; AT&T Profit Down; Weak 2d Quarter Seen, Too

Tuesday April 22 1997 Word Count: 1115

24/6/28 (Item 28 from file: 471) 03175094 055280961110

The Accountant Is a Terrorist Sunday November 10 1996

Word Count: 4710

24/6/29 (Item 29 from file: 471)

03068448 070795950924

How the Propeller Heads Stole the Electronic Future

Sunday September 24 1995

Word Count: 1758

24/6/30 (Item 30 from file: 471)

02858992 991643940818

New Strategies in the Pursuit of Safety: First of two articles about home security.

Thursday August 18 1994

Word Count: 1456

24/6/31 (Item 31 from file: 471)

02296234 619060911127

BUSINESS TECHNOLOGY; Riding Herd on Iron Horsed, With Fiber Optics

Wednesday November 27 1991

Word Count: 1311

24/6/32 (Item 32 from file: 471)

01056843 069958850623

CELLULAR PHONES: THE BIG PAYOFFS ARE STILL ON HOLD

Sunday June 23 1985 Word Count: 2117

24/6/33 (Item 1 from file: 583)

09377670

Competition: going the distance

INDIA: LONG DISTANCE SERVICES MARKET TO OPEN UP

Aug 2000

24/6/34 (Item 2 from file: 583)

09307030

Sundt krempelt die Telekom total um

AUSTRIA: TELEKOM AUSTRIA FIGHTS BACK

08 Jun 2000

24/6/35 (Item 3 from file: 583)

09118304

Debitel auf Einkaufstour

GERMANY: DEBITEL GIVES FORECAST

10 Jun 1999

24/6/36 (Item 1 from file: 8)

0014320571 E.I. COMPENDEX No: 1999224606300

Wireless vs. wireline for voice services

Publication Date: 19981201

24/3.K/2 (Item 2 from file: 471) DIALOG(R) File 471: New York Times Fulltext

(c) 2009 The New York Times, All rts, reserv.

04301810 NYT Sequence Number: 064084030129 (USE FORMAT 7 FOR FULLTEXT) Easing Wireless War in India

SARITHA RAI

New York Times, Late Edition - Final ED, COL 05, P 1

Wednesday January 29 2003

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTW

Word Count: 1247

... The new pricing system comes in response to complaints by cellular companies that subscribers who made calls to limited-mobility or fixed-line phones had to pay an access fee of 1.20 rupees (3 cents) for each call though there was no fee for calls made the other way -- a system common in developing countries.

...a change that they say benefits the limited-mobility operators at the expense of the cellular and fixed-line operators. And they echoed a long-held concern of many experts that the regulator. the Telecom Regulatory Authority of India, known as TRAI...

24/3.K/6 (Item 6 from file: 471)

DIALOG(R) File 471: New York Times Fulltext

(c) 2009 The New York Times. All rts. reserv.

04196187 NYT Sequence Number: 500305020207 (USE FORMAT 7 FOR FULLTEXT) You Can Surf. but You Can't Hide

LISA GUERNSEY

New York Times, Late Edition - Final ED, COL 05, P 1

Thursday February 7 2002

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext SECTION HEADING: SECTO

Word Count: 1980

ABSTRACT:

...know whether a buddy is online, may one day be incorporated into all communications devices, wired or wireless; Motorola will soon introduce system that will allow caller to tell whether another person's mobile phone is on and whether it is in use; technology is also being considered for hand-held computers, wireless Web pads. communications systems in cars and even exercise machines that provide Internet access; prospect...

...is even turned on. Now imagine being able to do the same thing with any wired or wireless device of the future -- whether it is in the car, in an airplane or at...

... become almost as ubiquitous as communication devices themselves. In six months, Motorola officials say, the company will roll out a system that will allow a caller to tell whether another person's mobile phone is on and whether it is in use. Nokia and Ericsson, among several other telecommunications companies, are also developing the technology, for use in either land-line or wireless phones.

24/3,K/7 (Item 7 from file: 471)
DIALOG(R) File 471: New York Times Fulltext
(c) 2009 The New York Times. All rts. reserv.

04153787 NYT Sequence Number: 315842010924 (USE FORMAT 7 FOR FULLTEXT) New Economy: Straining communications systems to the limit.

Fli M Noam

New York Times, Late Edition - Final ED, COL 01, P4

Monday September 24 2001

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTO

Word Count: 1472

TEXT:

...were online: e-mail, instant messaging and bulletin boards. But Internet news sites and the wired and wireless telephone networks could stand improvement. And it is clear that there need to be new...

24/3,K/12 (Item 12 from file: 471) DIALOG(R)File 471:New York Times Fulltext (c) 2009 The New York Times. All rts. reserv.

04070495 NYT Sequence Number: 051900001219 (USE FORMAT 7 FOR FULLTEXT) TECHNOLOGY: A Cell Phone Surge Among World's Poor; In Haiti, Entrepreneurs as Suppliers SIMON ROMERO

OTIVION TIONIETIO

New York Times, Late Edition - Final ED, COL 02, P 1

Tuesday December 19 2000

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTC Word Count: 1942

... In some Latin American countries, wireless subscribers now outnumber customers of traditional fixed-line telephone companies. Wireless customers, for instance, account for almost 60 percent of phone subscribers in Paraguay, where the number of mobile phone users increased 88 percent last year, to 436,000. In Venezuela, some 57 percent of telephone subscribers use mobile phones. ... build and operate wireless networks, even as some governments try to maintain control over dilapidated fixed-line networks.

"Wireless is much less of a politically charged issue than

wire-line in most countries," said Marc Beuls, president and chief executive of Millicom International Cellular, a company based in Luxembourg that operates wireless systems in Vietnam, Pakistan. Paraguay and even in war-devastated Sierra Leone.

Map of Haiti highlighting Port-au-Prince: With new networks. competition among private phone providers is thriving in Port-au-Prince, Haiti. (pg. C4)

...phones instead of conventional fixed lines because of poor service and long waits for new fixed-line connections.

Paraguay

WIRELESS SUBSCRIBERS AS A SHARE OF ALL TELEPHONE SUBSCRIBERS: 59.5% GROWTH IN '99: 88%

Venezuela

WIRELESS SUBSCRIBERS AS A SHARE OF ALL TELEPHONE SUBSCRIBERS:

GROWTH IN '99: 69

< removed unnecessary information>

(The New York Times Source...

24/3.K/16 (Item 16 from file: 471) DIALOG(R) File 471: New York Times Fulltext (c) 2009 The New York Times, All rts, reserv.

04021309 NYT Sequence Number: 182419000713 (USE FORMAT 7 FOR FULLTEXT) Wireless Valhalla: Hints of the Cellular Future PETER H. LEWIS

New York Times, Late Edition - Final ED, COL 01, P1

Thursday July 13 2000

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext SECTION HEADING: SECTG

Word Count: 1802

year 78 percent of the country's 2.35 million households had at least one mobile phone, according to Statistics Finland, a research company. About one household in four no longer even has a traditional wired phone, relying entirely on mobile phones. The report stated, "nearly all Finns aged between 15 and 39 used the mobile phone."

... In the United States, there is no way to distinguish between a mobile phone number and a fixed line number. They have the same number of digits. In Scandinavia, mobile numbers have an extra digit, so a caller can tell at a glance whether the...

24/3.K/17 (Item 17 from file: 471) DIALOG(R) File 471: New York Times Fulltext (c) 2009 The New York Times. All rts. reserv.

04020606 NYT Sequence Number: 136522000710 (USE FORMAT 7 FOR FULLTEXT) Untangling The Wireless Web: 'Next Big Thing' Has Big Promise But a Few Kinks

SALIL HANSELL

New York Times, Late Edition - Final ED, COL 02, P1

Monday July 10 2000

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTO

Word Count: 1970

In some ways, the wireless Internet will spread even more quickly than the wired one. That is because, from now on, nearly every cell phone sold will have standard Web-browser software built in. Adapting existing Web sites for use by these wireless browsers is a relatively small additional expense. And thanks to the wired Internet, tens of millions of people are already in the habit of communicating electronically; the transition to wireless access should seem but a natural next step to them.

24/3,K/19 (Item 19 from file: 471) DIALOG(B) File 471: New York Times Fulltext (c) 2009 The New York Times. All rts. reserv.

03924698 NYT Sequence Number: 108367990819 (USE FORMAT 7 FOR FULLTEXT) Too Many Phones. Too Little Service

CATHERINE GREENMAN

New York Times, Late Edition - Final ED, COL 05, P 1

Thursday August 19 1999

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTO

Word Count: 2216

ABSTRACT:

Leading wireless carriers are offering subscribers enough minutes of cell phone time each month to take away their need for wired

phone, but many subscribers complain about poor service; they cite fast busy signal, meaning too...

...network to make their call, calls fading in and out, and getting cut off midconversation; wireless carriers are increasing number of cell sites, but even with huge expenditure on infrastructure, companies face uphill battle to achieve better service coverage; one obstacle to better service coverage is low signal strengths inherent in newer digital wireless networks; photos; charts (M) TEXT:

...so wireless telecommunications companies are eager for phone users

to cut the cord on their wired phones and go completely mobile.

Leading wireless carriers like AT&T Wireless, Sprint PCS, Bell Atlantic Mobile and BellSouth are encouraging "bucket plans," in which subscribers pay flat monthly rates for as much as 1,500 minutes of cell phone time.

According to the Cellular Telecommunications Industry Association, a trade group based in Washington, the pricing plans, which in many cases are better than long distance rates for wired phones, are working. The group estimates the number of cellular phone users in this country to be near 77 million, with more than 37,500 people signing up for wireless phone service each day. And these users are talking more than ever before.

...is that this, too, shall pass," said Tom Wheeler, president and chief executive of the Cellular Telecommunications Industry Association. "It took 75 years before wire line phone service had the same kind of coverage that the wirefess carriers have achieved in a much shorter period. It's not where it should be, but...

24/3,K/23 (Item 23 from file: 471)
DIALOG(R) File 471: New York Times Fulltext
(c) 2009 The New York Times. All rts. reserv.

03864682 NYT Sequence Number: 074411990128 (USE FORMAT 7 FOR FULLTEXT) AT&T to Offer Single Rate For All Users SFTH SCHIESFI

New York Times, Late Edition - Final ED, COL 05, P 1 Thursday January 28 1999

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext SECTION HEADING: SECTIO

Word Count: 1314

... an AT&T executive vice president for marketing. "It breaks down the boundaries between the wireless and wired worlds so you get a single low rate, a single bill, a single number for...

24/3,K/24 (Item 24 from file: 471)
DIALOG(R) File 471: New York Times Fulltext
(c) 2009 The New York Times. All rts. reserv.

03824979 NYT Sequence Number: 884251980917 (USE FORMAT 7 FOR FULLTEXT) Making the Decision; Would You Pay a Price for Mobility? ROY FURCHGOTT New York Times, Late Edition - Final ED, COL 04, P 5 Thursday September 17 1998

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTG

Word Count: 611

ABSTRACT:

Advice on deciding whether to replace land-line telephones with cellular phones (S)

"IF you are looking to use a cellular phone as a landing replacement, you have to look at what kinds of calls you make." said Ian Guillet, an analyst for the telecommunications group at International Data Corporation in Austin, Tex.

24/3.K/31 (Item 31 from file: 471) DIALOG(R) File 471: New York Times Fulltext (c) 2009 The New York Times. All rts. reserv.

02296234 NYT Sequence Number: 619060911127 (USE FORMAT 7 FOR FULLTEXT) BUSINESS TECHNOLOGY: Riding Herd on Iron Horsed, With Fiber Optics AGIS SALPUKAS.. Special to The New York Times New York Times, Late Edition - Final ED, COL 1, P 5 Wednesday November 27 1991 DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext SECTION HEADING: SECTD Word Count: 1311 ... communications capabilities of the Harriman Dispatching Center, the

hub of an intricate network of trackside fiber-optic communication cables and two-way radio links. Since opening in April 1989, the center has kept tabs around the clock on...

...the 800 to 1,000 trains that Union Pacific has in transit each day. The company has spent about \$50 million on the control center itself and hundreds of millions more

24/3,K/36 (Item 1 from file: 8) DIALOG(R) File 8: Ei Compendex(R)

(c) 2009 Elsevier Eng. Info. Inc. All rts. reserv.

0014320571 E.I. COMPENDEX No: 1999224606300

Wireless vs. wireline for voice services Vanston, Lawrence K.; Hodges, Ray L.

Corresp. Author/Affil: Vanston, Lawrence K.: Technology Futures, Inc.

Technology Futures Report (Technol Future Rep.) 1998. (41)

Publication Date: 19981201

Publisher: Technology Futures Inc.

CODEN: 00318

Document Type: Report; Report Record Type: Abstract

Treatment: G; (General review)

Language: English Summary Language: English

...update of the 1993 and 1995 forecasts on the growth of

cellular/personal communication systems (PCS) subscribers usage and their impact on the wireline operations of local exchange carriers (LEC) are presented. The basic message: continued growth and improvements in wireless communications, and lower prices, mean that, over the next decade, wireless will likely capture an increasingly large share of wireline minutes of use and, ultimately, wireline voice subscribers. Everything else will be equal, this implies a significant erosion of LEC landline revenues at the hands of wireless. Especially at risk is the 50% or so of LEC revenues arising from usage-sensitive...

B. Full-text Databases

Full text NPL files - 1

? show files;ds;cost;logoff hold File 20:Dialog Global Reporter 1997-2009/Oct 19 (c) 2009 Dialog

- Set Items Description
- 81 681696 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR-WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROPTIC OR (FIBER OR FIBERE)()OPTIC
- S2 507119 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-TH OR BLUE() TOOTH OR WAP OR HDML OR WIFI OR WI()FI OR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- 681696 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- S4 354548 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETITION OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DISTINCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED
- S5 642354 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTITY OR ENTITIES OR ORGANI?ATION OR ORGANI?ATIONS OR FIRM OR FIRMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR
 SELLERS
- 36 322624 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO() ORDINAT??? OR JOINT OR UNIFIED OR RECOGN!? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- S7 43521 MINUTES OR ROLLOVER OR ROLL???()OVER OR (CHARGE OR CHARGING OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)
- S8 205550 S2(10N)S3
- S9 76348 S4(3N)S5
- S10 546 S6(5N)S7
- S11 13 S8(S)S9(S)S10
- S12 1794 S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S13 1128 S8(S)S12
- S14 404 S9(S)S13
- S15 13 S10(S)S14
- S16 138 S10(S)(S8 OR S9)
- 80 S16 NOT (CONFERENCE()CALL OR (FIRST OR 1ST OR SECOND OR 2ND OR THIRD OR 3RD OR FOURTH OR 4TH OR FINAL OR PRELIMINARY OR INTERIM)()(QUARTER OR RESULTS) OR QUARTERLY OR ANNUAL()REPORT OR (8 OR 10)()(K OR Q) OR 8K OR 8Q OR 10K OR 10Q OR WEBCAST OR

WEBINAR)/TI

S18 79 S17 NOT EARNINGS() PRESENTATION/TI

S19 88 S11 OR S18

S20 14 S19 NOT (PY> 2003 OR PD= 20030301:20031231)

S21 14 RD (unique items)

21/6/1 23103416

Fiber-Optic Overdose Racks Up Casualties

May 02, 2002

WORD COUNT: 1126

21/6/2

20916868 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mobile Mania: Why India's cellular base will double every year starting 2002.

February 03, 2002

WORD COUNT: 2569

21/6/3

19523974 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Deutsche Telekom regains market share in landline communications (Die Telekom gewinnt im Festnetz Marktanteile zuruck) (translated English abstract)

October 26, 2001

WORD COUNT: 167

21/6/4

17698872 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Qwest Communications Expands Wireless Services in Washington; Wireless

Offering Enhances Qwest Voice and Data Solutions in Walla Walla

July 10, 2001

WORD COUNT: 1083

21/6/5

17104824 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Qwest Offers Shared Wireless Deals for Business Customers

June 06, 2001

WORD COUNT: 373

21/6/6

13778418 (USE FORMAT 7 OR 9 FOR FULLTEXT)

AS Eesti Telekom - 9 Mths Results of 2000

November 14, 2000

WORD COUNT: 4438

21/6/7 12027167

DDI plans to enter local-call market

July 21, 2000 WORD COUNT: 517

21/6/8

08164027 (USE FORMAT 7 OR 9 FOR FULLTEXT) AT & T Corp - 3rd Qrtr & 9 Mths Rslts - Pt1

November 09, 1999 WORD COUNT: 5753

21/6/9

07990848 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bell Atlantic Mobile Inspires Whole Families, Small Businesses to Go Wireless with New Share-A-Minute(SM) Plan

October 29, 1999 WORD COUNT: 900

21/6/10

04291875 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bell Atlantic President Shares Telecommunications Vision in Expo Comm '99 Keynote February 10, 1999

WORD COUNT: 711

21/6/11

04135353 (USE FORMAT 7 OR 9 FOR FULLTEXT)

California's Roseville Communications to Launch New Wireless Phone Service

January 25, 1999 WORD COUNT: 1329

21/6/12

03165441 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrimeCo Sustains Rapid Growth While Conducting Largest Network

Infrastructure Conversion in History of Wireless Industry

October 20, 1998 WORD COUNT: 900

21/6/13

02446983 (USE FORMAT 7 OR 9 FOR FULLTEXT)

US Cellular Subscribers Will Generate Over 500 Billion Minutes of Use By 2003 Says Strategy Analytics

August 07, 1998

WORD COUNT: 450

21/6/14

01845305 (USE FORMAT 7 OR 9 FOR FULLTEXT)

STRATEGY ANALYTICS: US cellular subscribers will generate over 500 billion minutes of use by 2003

June 05, 1998

WORD COUNT: 553

21/3.K/5

DIALOG(R) File 20: Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

17104824 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Owest Offers Shared Wireless Deals for Business Customers

Martin J. Movlan

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (SAINT PAUL PIONEER PRESS -MINNESOTA)

June 06, 2001

JOURNAL CODE: KSPP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 373

made within a regional calling area. In addition, they can make calls to five other wireless or landline numbers at no charge, as long as the numbers are within the regional calling area...

21/3 K/9

DIALOG(R) File 20: Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

07990848 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bell Atlantic Mobile Inspires Whole Families, Small Businesses to Go Wireless with New Share-A-Minute(SM) Plan

PR NEWSWIRE

October 29, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 900

... Additional users can join the Share-A-Minute plan for an additional \$15 each. -- Customers sharing their pool of home airtime minutes can place free local calls when dialing one another, a significant cost-savings for those...

21/3.K/10

DIALOG(R) File 20: Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

04291875 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bell Atlantic President Shares Telecommunications Vision in Expo Comm '99 Keynote PR NEWSWIRE

February 10, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 711

By 2008, U.S. wireless penetration is expected to grow from 25% to 60%, wireless share of total telecom minutes from 5% to 21%, and share of telecom revenue from 15% to 28%." Babbio said.

21/3.K/12

DIALOG(R) File 20: Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

03165441 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrimeCo Sustains Rapid Growth While Conducting Largest Network Infrastructure Conversion in History of Wireless Industry

BUSINESS WIRE

October 20, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 900

... on delivering products and services targeted toward the mass market will get the lion's share of those converted minutes. Through our strategic partnership with Lucent, we can bring innovative new products aimed at mainstream...

Full text NPL files - 2

- ? show files:ds:cost:logoff hold
- File 634: San Jose Mercury Jun 1985-2009/Oct 16
 - (c) 2009 San Jose Mercury News
- File 608: MCT Information Svc. 1992-2009/Oct 19
 - (c) 2009 MCT Information Svc.
- File 610: Business Wire 1999-2009/Oct 19
 - (c) 2009 Business Wire.
- File 613:PR Newswire 1999-2009/Oct 19
- (c) 2009 PR Newswire Association Inc
- File 810: Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813: PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc
- File 997: Newsroom 2000-2003 (c) 2009 Dialog
- File 626: Bond Buyer Full Text 1981-2008/Jul 07
 - (c) 2008 Bond Buyer
- File 268: Banking Info Source 1981-2009/Oct W2
 - (c) 2009 ProQuest Info&Learning
- Set Items Description
- S1 517052 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR-WIRE OR MAIN OR FIXED)() LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBEROPTIC OR (FIBER OR FIBER)()OPTIC
- S2 257486 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-TH OR BLUE() TOOTH OR WAP OR HDML OR WIFI OR WI()FI OR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- 53 517052 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- S4 318180 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMPETIT?R OR COMPETIT?R OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DISTINCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED.
- S5 457150 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTITY OR ENTITIES OR ORGANI?ATION OR ORGANI?ATIONS OR FIRM OR FIRMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR
 SELLERS
- S6 274496 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO() ORDINAT??? OR JOINT OR UNIFIED OR RECOGN!? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- S7 38272 MINUTES OR ROLLOVER OR ROLL???() OVER OR (CHARGE OR CHARGING

```
OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)
S8
   151511 S2(10N)S3
     73121 S4(3N)S5
S9
S10
      521 S6(5N)S7
S11
       12 S8(S)S9(S)S10
S12 465 S2(S)S3(S)S4(S)S5(S)S6(S)S7
S13 233 S8(S)S12
      85 S9(S)S13
S14
S15
      22 S10(S)S13
S16
      96 S11 OR S14 OR S15
S17
       39 S16 NOT (CONFERENCE()CALL OR (FIRST OR 1ST OR SECOND OR 2ND
        OR THIRD OR 3RD OR FOURTH OR 4TH OR FINAL OR PRELIMINARY OR -
       INTERIM)()(QUARTER OR RESULTS) OR QUARTERLY OR ANNUAL()REPORT
        OR (8 OR 10)()(K OR Q) OR 8K OR 8Q OR 10K OR 10Q OR WEBCAST OR
        WEBINAR)
S18
        34 RD (unique items)
18/6/1 (Item 1 from file: 608)
10926391 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Morning Call, Allentown, Pa., Spending Smart column: It may be time to cut the cord
September 19, 2008
WORD COUNT: 433
18/6/2 (Item 2 from file: 608)
10904230 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Morning Call, Allentown, Pa., Spending Smart column: It may be time for
 you to consider cutting the (phone) cord
September 14, 2008
WORD COUNT: 955
         (Item 3 from file: 608)
10676417 (USE FORMAT 7 OR 9 FOR FULLTEXT)
EDITORIAL: Board right to watch spending
July 26, 2008
WORD COUNT: 485
18/6/4
         (Item 4 from file: 608)
09157827 (USE FORMAT 7 OR 9 FOR FULLTEXT)
T-Mobile out to cut the cord: New service offers free Wi-Fi calling
June 27, 2007
WORD COUNT: 1016
```

18/6/5 (Item 5 from file: 608)

08134128 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digital footprints June 12, 2006

WORD COUNT: 1031

18/6/6 (Item 6 from file: 608)

08132491 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Chicago Tribune James Coates Computers column: Corporate players see potential payoffs in free phone service

potential payoffs in free phone service

June 11, 2006

WORD COUNT: 940

18/6/7 (Item 7 from file: 608)

06649170 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Better Business Bureau Probes Independence, Ohio-Based Technology Firm

April 01, 1999

WORD COUNT: 791

18/6/8 (Item 8 from file: 608)

06635323 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Entrepreneurs Take Cell-Phone-Related Idea from Dream to Reality

February 11, 1999

WORD COUNT: 1406

18/6/9 (Item 9 from file: 608)

06635026 (USE FORMAT 7 OR 9 FOR FULLTEXT)

FCC Considers 'Caller Pays' System for Mobile Phones

February 10, 1999

WORD COUNT: 941

18/6/10 (Item 10 from file: 608)

06629473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

California's Roseville Communications to Launch New Wireless Phone Service

January 25, 1999

WORD COUNT: 1381

18/6/11 (Item 11 from file: 608)

06628983 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Boston Globe Consumer Beat Column

January 24, 1999

WORD COUNT: 1620

18/6/12 (Item 12 from file: 608)

06627702 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cellular Technology May Be Key to Wide Networks for Phone Companies

January 21, 1999

WORD COUNT: 1007

18/6/13 (Item 13 from file: 608)

06580157 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wireless Phone Competition Yields Savings for Jacksonville, Fla., Consumers

August 17, 1998

WORD COUNT: 1969

18/6/14 (Item 1 from file: 610)

0001535906 ICDCDCD90375B11DBB563E1500CE2E4E0 (USE FORMAT 7 FOR FULLTEXT)

Cbevond Enhances BevondMobile Service with Unlimited Mobile-to-Mobile and

Nights-and-Weekends Tuesday, August 29, 2006 T12:30:00Z

WORD COUNT: 847

18/6/15 (Item 2 from file: 610)

0001414053 I1C4316F08C1D11DA8ED2DF27EE9668C2 (USE FORMAT 7 FOR FULLTEXT)

Cbeyond Introduces a National Mobile Service Designed Specifically for Small Businesses

Monday, January 23, 2006 T13:00:00Z

WORD COUNT: 711

18/6/16 (Item 3 from file: 610)

00802329 20021030303B7491 (ÚSE FORMAT 7 FOR FULLTEXT)

AeA Classic Financial Conference 2002 Presenter Profiles for Session 2

Wednesday, October 30, 2002 13:39 EST

WORD COUNT: 4,455

18/6/17 (Item 4 from file: 610)

00746188 20020716197B1550 (USE FORMAT 7 FOR FULLTEXT)

ADVISORY/VoiceCue Technologies Speaks on Revenue Objectives for CLECs at

Diai.Comm 2002

Tuesday, July 16, 2002 12:26 EDT

WORD COUNT: 318

(Item 1 from file: 613) 18/6/18

Customers Will Win With New, Friendly Account-Management Features From

Verizon Wireless More Ways To Manage Family Wireless Needs Coast-to-Coast

Thursday, February 7, 2008 T13:30:00Z

WORD COUNT: 510

18/6/19 (Item 2 from file: 613)

0001769448 I720FD000131911DAA88DD3953741397A (USE FORMAT 7 FOR FULLTEXT)
CML Announces First IP-based Emergency Communications Management & Radio

Dispatch System Patriot 3.0 Delivers Online Integration, Intelligent

Collaboration and Rapid Response

Monday, August 22, 2005 T14:00:00Z

WORD COUNT: 867

18/6/20 (Item 3 from file: 613)

01083644 20031211NYTH127 (USE FORMAT 7 FOR FULLTEXT)

Trend of Switching Wireline to Wireless-Only Phone Service

Thursday, December 11, 2003 11:44 EST

WORD COUNT: 988

18/6/21 (Item 4 from file: 613)

00935284 20030216LASU001 (USE FORMAT 7 FOR FULLTEXT)

Preventsys Demonstrates Next Generation of Preventive

Sunday, February 16, 2003 07:01 EST

WORD COUNT: 867

18/6/22 (Item 1 from file: 813)

1453776 HSTU019

DCI Announces Agreement With Cable & Wireless DATE: April 13, 1999

WORD COUNT: 1.469

18/6/23 (Item 2 from file: 813) 1193470 NYTU061

S&P Assigns B+ Rating to Vimpel-Communications

DATE: December 2, 1997

WORD COUNT: 612

18/6/24 (Item 1 from file: 997) 0737007866 16E207PT

Choice for phone users (HL).

New Straits Times

Monday, November 24, 2003

WORD COUNT: 819

18/6/25 (Item 2 from file: 997)

0717062058 16AU1WM9

WI-FI NOT SEEN AS THREAT TO 3G WIRELESS DATA SERVICES, FOR NOW

Communications Daily Thursday, October 16, 2003 WORD COUNT: 2.639

18/6/26 (Item 3 from file: 997)

0675558757 16871TE4

Tele2 eyeing fresh push to take on Telecom

Prague Business Journal Monday, July 28, 2003 WORD COUNT: 819

18/6/27 (Item 4 from file: 997)

0648525263 166K0SPG

Stocks regain momentum to close up - UPDATE 2

AFX UK Focus Thursday, June 5, 2003

WORD COUNT: 355

18/6/28 (Item 5 from file: 997)

0648517413 166K0K04

Equities slide: Sprint PCS gains again - UPDATE 1

AFX UK Focus

Thursday, June 5, 2003 WORD COUNT: 289

18/6/29 (Item 6 from file: 997)

0589049960 162U1JT7 The latest tech discontinuities

Network World

Monday, February 10, 2003

WORD COUNT: 720

18/6/30 (Item 7 from file: 997)

0583033687 162G10WQ

MTNL: Ringing In A Raft Of Value-added Services

Financial Express

Thursday, January 30, 2003

WORD COUNT: 783

18/6/31 (Item 8 from file: 997)

0578533981 1625115W

Cell-ebrate free incoming C2C calls

Indian Express

Tuesday, January 21, 2003

WORD COUNT: 497

18/6/32 (Item 9 from file: 997)

0566009130 161E08X9

PERSONAL TECH: TIME TO PEER INTO THE FLAT-SCREEN, WIRELESS FUTURE

Atlanta Journal and Constitution (GA)

Sunday, December 29, 2002

WORD COUNT: 870

18/6/33 (Item 10 from file: 997)

0439028136 15TG0VH7

Stiff Competition, Tariff Declines Expected In NLD Telephony

Financial Express Saturday, April 27, 2002 WORD COUNT: 1,753

18/6/34 (Item 11 from file: 997)

0231542119 15EH1946

Transmitting legal documents over the Internet: how to protect your client and yourself.

Rutgers Computer & Technology Law Journal

Thursday, March 22, 2001 WORD COUNT: 20,282 18/3,K/4 (Item 4 from file: 608)
DIALOG(R) File 608: MCT Information Svc.
(c) 2009 MCT Information Svc. All rts. reserv.

09157827 (USE FORMAT 7 OR 9 FOR FULLTEXT)
T-Mobile out to cut the cord: New service offers free Wi-Fi calling
Eric Benderoff
Chicago Tribune
June 27, 2007

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH WORD COUNT: 1016

...LEAD PARAGRAPH: is know as voice over Internet protocol, or VolP, and there are numerous services from independent providers, upstarts and others. The calls range from free if they are made from a computer to another computer or can cost a fraction of traditional landline calls by using specially equipped phones that tap into the Web. But making Wi-Fi calls over a mobile phone is rare. largely because only a handful of phones have Wi-Fi capabilities. Apple's iPhone will have Wi-Fi, but it is expected to be used only for surfing the Web. T-Mobile, on the other hand, is using specially designed chips in phones to autoconnect to T-Mobile hot spots (available at 8,500 locations, including Starbucks, Kinkos and Hyatt hotels) and now to subscribers' home, said Joe Sims, a T-Mobile vice president. And unlike the nation's two largest wireless carriers, AT&T Inc. and Verizon Wireless, T-Mobile doesn't have a sister company that sells landline phone service. Hence, this effort also helps "T-Mobile get into the fixed-line part of the equation," even though calls are made from a mobile phone, said George Pitsoulakis, director of market development at Westell Technologies Inc. in Aurora. Westell makes an integrated digital-subscriber-line modem and router that provides similar switching between Wi-Fi and a wireless network. It is not working with T-Mobile but is part of a program, dubbed Home Run, that Cincinnati Bell is testing. To use the T-Mobile service, customers will need high-speed Internet at home and a specially designed router from T-Mobile to create a wireless home network. If customers have a Wi-Fi network, the service can be configured to work with that. Currently, only two phones work...

...the service, one from Nokia and one from Samsung, but Sims said all of the carrier's handsets eventually will work with HotSpot @ Home. The price of the service is added...

...of \$10 will be offered for a limited time, Sims said. "This really changes the cell phone value," said Jupiter Research's Gartenberg. "To basically add a landline for \$10 a month is really great." Gartenberg said he now can use a mobile phone in his basement office because it taps into the Wi-Fi network. Previously, his

cellular coverage didn't extend into the basement. It is such advantages that Westell hopes will extend the market for devices that merge wireless networks. "We expect to see a fairly rapid acceleration over the next several years," Pitsoulakis said. The uses extend into the office, too, where "presence technology" can detect...

< removed unnecessary information>

18/3,K/5 (Item 5 from file: 608)
DIALOG(R)File 608:MCT Information Svc.
(c) 2009 MCT Information Svc. All rts. reserv.

08134128 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Digital footprints
Mike Langberg
San Jose Mercury News
June 12, 2006
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1031

...LEAD PARAGRAPH: FasTrak devices, used to pay bridge tolls, can also be used to track cars. And several companies are offering ways to track laptop computers whenever they come within range of a WiFi wireless networking hotspot. The legal and ethical issues raised by location tracking will be part of...

...staff attorney with the Electronic Frontier Foundation in San Francisco. Bankston has been active in several court cases testing the question of when law enforcement should have access to cell phone location data. both in real time as a person is moving around and stored...

...you can track them? I don't claim to have all the answers, although two common-sense ground rules seem essential to me: -- Cell phone companies and anyone else providing location tracking services should fully and clearly disclose their privacy policy, and for what length of time location data will be stored. -- Cell phones and any other wireless devices capable of location tracking should have an "off" function that's easy to find...

...TEXT: road late at night when you have a serious accident. You dial 911 on your cell phone. Even though you have only a vague idea of where you are, the 911 operator instantly gets a precise fix on your location. An ambulance arrives within minutes. Your boss summons you for a closed-door meeting. "We notice from the tracking records on your company cell phone that you've been spending a lot of time after work in bars and...

...to the exciting and scary new world of electronic location tracking.

After years of delay, cell phones are finally poised to take note of where they are -- and report that information...

< removed unnecessary information>

...you can track them? I don't claim to have all the answers, although two common-sense ground rules seem essential to me: -- Cell phone companies and anyone else providing location tracking services should fully and clearly disclose their privacy policy, and for what length of time location data will be stored. -- Cell phones and any other wireless devices capable of location tracking should have an "off" function that's easy to find...

18/3,K/8 (Item 8 from file: 608)
DIALOG(R)File 608:MCT Information Svc.
(c) 2009 MCT Information Svc. All rts. reserv.

06635323 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Entrepreneurs Take Cell-Phone-Related Idea from Dream to Reality
Patricia Horn
Philadelohia Inquirer

February 11, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH WORD COUNT: 1406

...TEXT: It was an unusual scenario for the birth of a business. But the partners hope their product will provide profits for them and a happy ending for this scenario:

You are listening to the radio in your car. You hear a song you like, but you don't know what...

...entrepreneurs have created *CD, a service that allows you to dial *CD (*23) on your mobile phone, tap in the station you are listening to, and hear the names of the...

...most of this by talking, instead of dialing, because *CD (pronounced Star CD) has speech-recognition technology.

Chen, 30, and Searle, 35, co-chief executives and founders of ConneXus Corp. in...

...with Comcast Metrophone customers in Philadelphia. The two hope to take the service to other carriers and nationwide.

"We think it will be a hit," said John Muldoon, product manager for Comcast Cellular Communications. "It just strikes me as a natural." With prices for wireless airtime minutes, roaming, and long-distance falling, Comcast, like other wireless carriers, wants to compete less on price and more on service. Comcast sees a service such as "CD as a way to distinguish itself from competitors.

"We want people to use our wireless network. There's no surprise in

that," Muldoon said. "This service can bring more customers to us." In addition, if people use "CD, it would boost cell-phone usage, giving Comeast more revenue from airtime.

< removed unnecessary information>

18/3,K/11 (Item 11 from file: 608)
DIALOG(R) File 608: MCT Information Svc.
(c) 2009 MCT Information Svc. All rts. reserv.

06628983 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Boston Globe Consumer Beat Column
Patricia Wen and Bruce Mohl
Boston Globe
January 24, 1999
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 1620
TEXT: By Patricia Wen and Bruce Mohl, The Boston Globe
Jan. 24--As cell phone rates plummet as low as 10 cents a minute for calls made any time...

...anywhere in the country, it's easy to believe a marketing slogan from AT&T Wireless: Your wireless phone could be your only phone. For sure, these one-rate national plans offered by all of the wireless firms in Boston are attractive. You buy a huge bucket of minutes, from several hundred to 1,500, for calls made any time to any state, with no lona...

...It hasn't come here yet, but consider this little-publicized experiment outside Dallas. AT&T Wireless is offering unlimited local calls for \$40 a month. Long-distance calls are only a...

...46, of Waltham, doesn't need any convincing about the benefits of a full-time cellular life. The advertising salesman uses his cell phone for all business and personal calls, and is considering snipping his home-based wired line.

"My wireless phone is my exclusive phone," he said through his cell phone. "Everybody calls me on this phone."

Called "cutting the cord" by industry analysts, this mini-trend finds people abandoning their home wired line for the cellular phone.

It's a phenomenon led largely by single people on the go, such as college students, and business people who travel a lot.

< removed unnecessary information>

On the plus side for total-cellular users, the price of their one-rate plans automatically includes extra services, such as call-waiting, voice mail, and caller ID. These plans have no "roaming" charges. Under

other wireless plans, customers pay such roaming charges, which are applied when they move outside their carrier's home network and borrow services from another carrier.

And if you're a Sprint PCS customer who finds the allotment of minutes offered more than you can use, you can share the minutes with another customer for an extra \$15 a month. The pros and cons of the cut-the-cord lifestyle were obvious during our conversation last week with a cellular user.

We heard that John Carozza, an actor from Malden, was about to cut his home-based wired line in favor of his Sprint PCS cell phone. When we called his cell phone, we reached him with perfect reception. Was he in Malden? No, he said, he was in Los Angeles on business. He was on his way to Utah. but said we could still reach him. Just...

...Keep in mind that real estate agencies, schools and most businesses can set any policy they want regarding the deposit amount, cancellation fees, and refund rules...on deposits.)

If you cancel your plans and want your money back, Szafarowicz said, state common law says the amount they keep must be "reasonable in relation to the injury suffered." But if the business disclosed the rules and you signed the contract, you may have a hard time proving...

...to 1,200 customers in the South End who lost their power earlier this month, company officials said, for anywhere from a few hours to 18 hours. It probably didn't...

...but at least it was something. Similar letters have gone out only twice before, and company officials say they will entertain claims for spoiled food from customers who had prolonged outages...

...bills, though. "I think it's showing a refreshing attitude on the part of the company," said Edison spokesman Mike Monahan. We want your consumer ideas and tips. Please call 617...

...http://www.boston.com/globe

(c) 1999, The Boston Globe. Distributed by Knight Ridder/Tribune Business News.

18/3,K/12 (Item 12 from file: 608) DIALOG(R) File 608:MCT Information Svc.

(c) 2009 MCT Information Svc. All rts. reserv.

06627702 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cellular Technology May Be Key to Wide Networks for Phone Companies Patricia Horn

Philadelphia Inquirer January 21, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 1007

- ...TEXT: Patricia Horn, The Philadelphia Inquirer
 Jan. 21--For years, the tantalizing promise of local phone
 competition has been stymied by squabbles among established phone
 companies and would-be competitors over access to the
 copper-wire and fiber-ootic-cable phone network.
- ...include such innovative new technologies as providing phone service over the cable TV networks, or wireless technologies that work as a portable phone in the home and a mobile phone away from home. Those two technologies are still being developed in technology labs around the country. But one technology is already here: cell phones. More and more, people are placing their phone calls from their cell phones and not their traditional, or wireline phones.

 That shift in voice traffic from traditional in-home phones to cellular phones helped drive yesterday's \$1.7 billion sale of Comcast's cellphone operations to...
- ...Laurel, is typical of the people who are switching most of their calling from traditional landline phones to cell phones. She dropped her home phone over a year ago after her boyfriend gave her a Sprint PCS phone. She'd never owned a cell phone before.

 "It was almost a nuisance to have a phone. People would leave a...
- ... I wouldn't play phone tag as much."

Packman now once again has a traditional wireline phone. But she still gets and places most of her calls on her cell phone.
Wireless phone companies and telecom researchers say full-time wireless phone users are typically college students, single young mobile workers and independent business consultants.
Other people are cutting back on the extra-cost options they have on their standard home or business phone lines as they make more calls on their mobile phones.

Tim Henry, who has a Philadelphia interior design business, said he cut back all the options on his home phone, including long-distance, because using his wireless phone costs him less.

Companies such as AT&T are already marketing wireless phones as an alternative to getting a second or third phone line -- a fast way for a company such as AT&T to pay the Baby Bell's less to use their local...

- ...hybrid phone that works like a portable phone inside the home, and switches to a celfular phone when the user is a certain distance away from home. Over the next three to five years, as prices for wireless phone calls drop and technology improves, telecommunications industry analysts see more and more people cutting...
- ...Stratton said he believes the migration from wired to wireless phones will rise dramatically in the next year because of new calling plans such as his company's Single Rate and AT&T's Digital One Rate.

Over the past 10 years, the average consumer user at Bell Atlantic Mobile used 60 to 70 minutes a month, said Stratton. Today, the average consumers users on Bell's Single Rate plan is using 300 minutes per month. "This is a revolution, not an evolution," Stratton said. "In 12 months, we...

...The vast majority of the nearly 70,000 U.S. subscribers to wireless service have not given up the wireline phone.

According the Yankee Group, a telecom research firm in Boston, only 5 percent of voice phone calls are made today in on wireless phones. Yankee predicts that rising to 20 percent by 2003 or 2004.

Not all of that increase will be taken away from traditional phones: instead the use of wireless phones is both inspiring consumers to make more calls, and to place some calls on wireless phone that they would have made on a traditional home phone.

Currently, calls on wireless phones are only displacing calls on

Currently, calls on wireless phones are only displacing calls on traditional phones in niche markets, said Stan Sigman, SBC Wireless chief executive.

...said. "As broad scale displacement, the technology isn't ready to be an alternative for wired service."

Mark Lowenstein, a wireless analyst with Yankee, said technology challenges and prices of wireless phones and service are still obstacles to people solely using mobile phones.

For one most callers still pay a premium to call on wireless phone unless they are a high-volume caller.

Voice quality on wireless phones is still not as good as on a landline phone, and batteries run out too quickly.

In addition, consumers can't share a wireless phone and have

the same number answer on multiple phones.

E-mail is another stumbling block: wireless phones still can't

easily or reliably be used to get e-mail or send data, he said.

Cliff Mautner, an independent photographer, has watched his

cell phone bills drop over the last several years from more \$500 a month to \$150. Since he doesn't have an office, his business phone is his Comcast Metrophone phone.

"I don't need another phone," he said. "I'm on location shooting

various assignments all day long. I don...at http://www.phillynews.com

(c) 1999, The Philadelphia Inquirer. Distributed by Knight Ridder/Tribune Business News.

18/3,K/26 (Item 3 from file: 997)
DIALOG(R)File 997:Newsroom 2000-2003
(c) 2009 Dialog. All rts. reserv.

0675558757 16871TE4 Tele2 eyeing fresh push to take on Telecom Igor Muller Prague Business Journal Monday, July 28, 2003

JOURNAL CODE: AKLH LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal SECTION HEADING: News ISSN: 1211-3514 WORD COUNT: 819
TEXT:

...another use its network grid. Tele2, formerly NetCom, is a Swedish telecommunication holding company operating cellular and fixed-line services across Europe. The company has operations in 21 countries and a combined customer base of over 12 million, according to Datamonitor Company Profiles.

18/3,K/29 (Item 6 from file: 997)
DIALOG(R) File 997:Newsroom 2000-2003
(c) 2009 Dialog, All rts, reserv.

(1,

0589049960 162U1JT7
The latest tech discontinuities
Dzubeck, Frank
Network World, v20, n6, p33
Monday, February 10, 2003
JOURNAL CODE: AKAS LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Trade Journal ISSN: 1039-9607
WORD COUNT: 720
...PBX/IP-PBX or cellular carrier and a Wi-Fi base station. Various
technologies from multiple vendors exist to roam in the data
world from Wi-Fi to cellular carrier networks, but
not in the voice world. Because of the low bit rate of voice...

...complexity is not an issue. The major unresolved issues are the use of a single common standard such as IEEE 802.11 if for seamless integration, roaming agreements between carriers and Wi-Fi networks, and the mass propagation of consumer, public and corporate hot spots.

18/3,K/30 (Item 7 from file: 997)
DIALOG(R) File 997:Newsroom 2000-2003
(c) 2009 Dialog, All rts, reserv.

0583033687 162G10WQ

MTNL: Ringing In A Raft Of Value-added Services

Financial Express

Thursday, January 30, 2003

JOURNAL CODE: APGJ LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper ISSN: 0015-2005

WORD COUNT: 783

TEXT

...on your phone or cellular phone. mtnlmails technology will allow MTNL customers to SMS to mobile phones from landline phones; send voice messages of up to two-minutes duration: have mail message read

out over phone; get SMS alerts for new mails when...

.. facility as a free service for existing MTNL users. Will MTNLs new offerings keep the competition on its toes? Analysts view MTNLs proposed product offerings with a measure of scepticism. Says...

...Mr Avasthy adds: They (MTNL) have to first of all ensure a basic quality of landline service before they venture into all these activities (high-end products). If only MTNL takes note of such concerns, will its new upscale services send consumers pulse racing?

Copyright 2003 The Indian Express Online...

Full text NPL files - 3

- ? show files:ds:cost:logoff hold
- File 249: Mgt. & Mktg. Abs. 1976-2007 Apr W5
 - (c) 2007 Pira International
- File 696: DIALOG Telecom, Newsletters 1995-2009/Oct 16
 - (c) 2009 Dialog
- File 9: Business & Industry(R) Jul/1994-2009/Oct 17 (c) 2009 Gale/Cengage
- File 13: BAMP 2009/Oct 15
 - (c) 2009 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2009/Oct 17
 - (c) 2009 ProQuest Info&Learning
- File 16: Gale Group PROMT(R) 1990-2009/Sep 23
 - (c) 2009 Gale/Cengage
- File 75:TGG Management Contents(R) 86-2009/Sep W3 (c) 2009 Gale/Cengage
- File 148; Gale Group Trade & Industry DB 1976-2009/Sep 30
 - (c) 2009 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- Set Items Description
- S1 940759 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- 453486 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-S2 TH OR BLUE() TOOTH OR WAP OR HDML OR WIFL OR WI() FLOR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- S3 940759 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- S4 521394 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMP-ETIT?RS OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DIST-INCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED.
- 907653 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR -S5 CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTI-TY OR ENTITIES OR ORGANIZATION OR ORGANIZATIONS OR FIRM OR FI-RMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR SELLERS
- S6 452390 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO() ORDINAT??? OR JOINT OR UNIFIED OR RECOGNI? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- S7 55554 MINUTES OR BOLLOVER OR BOLL???() OVER OR (CHARGE OR CHARGING OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)

```
S8 235891 S2(10N)S3
S9 143911 S4(3N)S5
S10
      896 S6(5N)S7
S11
       2 S8(S)S9(S)S10
S12 518 S2(S)S3(S)S4(S)S5(S)S6(S)S7
S13
     330 S8(S)S12
S14
      103 S9(S)S13
      27 S10(S)S13
70 S8(10N)S10
S15
S16
S17
       14 S4(S)S16
S18
      28 S11 OR S15 OR S17
      5 S18 NOT (PY> 2003 OR PD= 20030301:20031231)
S19
S20
       4 RD (unique items)
20/6/1 (Item 1 from file: 696)
00699618
OFTEL AWAITS UK CELCOS CHRISTMAS LISTS
November 15, 1999
WORD COUNT: 1233
     (c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.
20/6/2 (Item 2 from file: 696)
00696739
BAM GEARS UP FOR EAST COAST ROLLOUT OF 'SHARE-A-MINUTE'
October 29, 1999
WORD COUNT: 322
     (c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.
20/6/3 (Item 3 from file: 696)
00630334
PRIMECO WRAPS UP INFRASTRUCTURE CONVERSION, TOPS 700,000 SUBS
October 21, 1998
WORD COUNT: 304
     (c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.
20/6/4 (Item 1 from file: 9)
02923804 Supplier Number: 93786901 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Who's On Top: Telco Competition -- As the telecom slump drags on.
 regulatory policy will be the biggest X-factor for service providers and their customers.
November 01, 2002
WORD COUNT: 3352
```

20/3,K/2 (Item 2 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters

(c) 2009 Dialog. All rts. reserv.

00696739

BAM GEARS UP FOR EAST COAST ROLLOUT OF 'SHARE-A-MINUTE' WIRELESS TODAY

October 29, 1999 VOL: 3 ISSUE: 210 DOCUMENT TYPE: NEWSLETTER PUBLISHER: PHILLIPS BUSINESS INFORMATION ANGLOGE: FINGLISH WORD COUNT: 322 RECORD TYPE: FULLIFEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

Bell Atlantic Mobile (BAM) next week will implement its "Share-A-Minute" service plan on a broad scale, allowing customers to share airtime on their personal and business numbers.

The Bedminster, N.J.-based cellular arm of Bell Atlantic Corp.
[BEL] is positioning Share-A-Minute - first launched for CDMA subscribers in the Philadelphia area last April - for on-the-go people who often rely on wireless service ahead of wireline. The calling plan also is designed to capitalize on the growing phenomenon of families and small businesses making use of multiple handsets for their communications needs.

Starting at \$49.99 a month, Share-A-Minute will become available as a digital package in all of BAM's East Coast markets by Nov. 9. Share-A-Minute's group calling feature provides 200 monthly home airtime minutes for each member of a family or small business to use when calling or receiving calls from other group members, in addition to home airtime minutes the group shares.

Share-A-Minute customers pay flat-rate monthly access fees and share pools of home airtime minutes between two digital phones for calls made within their calling areas. Additional users are hooked into Share-A-Minute groups for \$15 each.

In August, AT&T Wireless Services Inc. [T] rolled out its "Family Plan" option, which enables unlimited wireless calling between numbers on the same account, and to home wireline numbers as long as callers are within their home area. With its "Clear Wireless Workplace," Sprint PCS [PCS] offers local PCS-to-PCS calling minutes, off-network minutes and text messaging services as business-oriented service options. BAM, however, claims it has added a new twist: The Share-A-Minute option will give families and other groups the ability to transfer airtime minutes from their light to heavy users. As an added advantage, call activity for all phone numbers listed under a Share-A-Minute plan will be recorded on a single bill.

Providing for such flexibility of usage "will be the catalyst of

the next surge of wireless growth," said Denny Strigl, BAM's president and CEO.

Full text NPL files - 4

- ? show files: ds: cost: logoff hold
- File 275: Gale Group Computer DB(TM) 1983-2009/Sep 17
 - (c) 2009 Gale/Cengage
- File 485: Accounting & Tax DB 1971-2009/Oct W2
 - (c) 2009 ProQuest Info&Learning
- File 621: Gale Group New Prod. Annou. (R) 1985-2009/Sep 09 (c) 2009 Gale/Cengage
- File 636; Gale Group Newsletter DB(TM) 1987-2009/Sep 23
 - (c) 2009 Gale/Cengage
- File 647: UBM Computer Fulltext 1988-2009/Oct W2
 - (c) 2009 UBM, LLC
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- File 624: McGraw-Hill Publications 1985-2009/Oct 19
- File 625: American Banker Publications 1981-2008/Jun 26
- (c) 2009 McGraw-Hill Co. Inc. (c) 2008 American Banker
- File 56: Computer and Information Systems Abstracts 1966-2009/Sep (c) 2009 CSA.
- Set Items Description
- S1 443514 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- 221493 CELL OR CELLULAR OR MOBILE OR WIRELESS OR RADIO OR BLUETOO-S2 TH OR BLUE() TOOTH OR WAP OR HDML OR WIFL OR WI() FLOR 3G OR W-AP OR GSM OR PHS OR PCS OR HCSD OR TACS OR CDMA OR TDMA OR TD-()SCDMA OR MOBITEX OR UMTS OR FDMA OR NMT OR WCDMA OR GPRS OR WIMAX OR 802.11?
- S3 443514 LANDLINE OR WIRELINE OR MAINLINE OR FIXEDLINE OR (LAND OR -WIRE OR MAIN OR FIXED)()LINE OR WIRED OR HARDWIRED OR FIBEROP-TIC OR FIBREOPTIC OR (FIBER OR FIBRE)()OPTIC
- S4 237159 SEPARATE OR EXTERNAL OR ANOTHER OR OUTSIDE OR EXTRINSIC OR DIFFERENT OR INDEPENDENT?? OR COMPETING OR COMPETIT?R OR COMP-ETIT?RS OR COMPETITION OR RIVAL OR RIVALS OR DISCRETE OR DIST-INCT OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR UNRELATED.
- 422557 COMPANY OR COMPANIES OR CARRIER OR CARRIERS OR CONCERN OR -S5 CONCERNS OR BUSINESS?? OR CORPORATION OR CORPORATIONS OR ENTI-TY OR ENTITIES OR ORGANIZATION OR ORGANIZATIONS OR FIRM OR FI-RMS OR PROVIDER OR PROVIDERS OR VENDOR OR VENDORS OR SELLER OR SELLERS
- S6 214915 SHARE OR SHARED OR SHARING OR INTEGRATED OR COORDINAT??? OR CO() ORDINAT??? OR JOINT OR UNIFIED OR RECOGNI? OR MUTUAL?? OR RECIPROCAL?? OR RECIPROCAT??? OR BILATERAL?? OR COMMON
- S7 21594 MINUTES OR ROLLOVER OR ROLL???() OVER OR (CHARGE OR CHARGING OR PAY OR PAYMENT OR BILLING)(1N)(UNIT OR UNITS)

```
S8 114496 S2(10N)S3
S9
     59578 S4(3N)S5
S10
       279 S6(5N)S7
S11
       1 S8(S)S9(S)S10
S12
        34 S8(S)S10
S13
       9 S4(S)S12
S14
        92 S2(S)S3(S)S4(S)S5(S)S6(S)S7
S15
      59 S8(S)S14
S16
      30 S9(S)S14
S17
       8 S10(S)(S15 OR S16)
      72 S13 OR S15 OR S16
S18
S19 48 S18 NOT (PY> 2003 OR PD= 20030301:20031231)
S20
      42 RD (unique items)
20/6/1 (Item 1 from file: 275)
           SUPPLIER NUMBER: 93786901 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Who's On Top: Telco Competition -- As the telecom slump drags on.
regulatory policy will be the biggest X-factor for service providers and
 their customers.(Industry Overview)
Nov 1, 2002
WORD COUNT: 3674 LINE COUNT: 00288
20/6/2 (Item 2 from file: 275)
02473244 SUPPLIER NUMBER: 70189707 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SMC Wireless Barricade Does It All. (StarBand update, Networking with
 StarBand, Q&A, and "My Broadband Story" round out this issue.)(Hardware
 Review)(Evaluation)
Feb 8, 2001
WORD COUNT: 5294 LINE COUNT: 00407
20/6/3 (Item 3 from file: 275)
02471798
           SUPPLIER NUMBER: 69960935 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SMC Wireless Barricade Does It All.(StarBand update, Networking with
 StarBand, Q&A, and "My Broadband Story" round out this issue.)(Editorial)
Feb 2, 2001
WORD COUNT: 5294 LINE COUNT: 00407
20/6/4
         (Item 4 from file: 275)
02408114
           SUPPLIER NUMBER: 62653315 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Wireless Is the Next Wave. (Questions and Answers)
May 23, 2000
WORD COUNT: 3106 LINE COUNT: 00233
```

20/6/5 (Item 5 from file: 275)

02368281 SUPPLIER NUMBER: 59082872 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Latest voice-over-IP products.(News Briefs)(Product Announcement)

Jan, 2000

WORD COUNT: 1855 LINE COUNT: 00161

20/6/6 (Item 6 from file: 275)

02287973 SUPPLIER NUMBER: 54397413 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dialing Around for Dollar\$...and Cu\$tomer Market Share.(Industry Trend or Event)

April, 1999

WORD COUNT: 2799 LINE COUNT: 00235

20/6/7 (Item 7 from file: 275)

02273411 SUPPLIER NUMBER: 53969802 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Financial: ADC Telecommunications Reports Record First Quarter 1999

Results.(Company Financial Information)

March 1, 1999

WORD COUNT: 2020 LINE COUNT: 00176

20/6/8 (Item 8 from file: 275)

02263774 SUPPLIER NUMBER: 53642007 (USE FORMAT 7 OR 9 FOR FULL TEXT)

GWN Launches New Wireless Comms System 01/25/99.

Jan 25, 1999

WORD COUNT: 740 LINE COUNT: 00061

20/6/9 (Item 9 from file: 275)

02194716 SUPPLIER NUMBER: 20886483 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Wireless: Surveys Show PCS Wireless Phones an Effective Substitute for

Wireline Phone Service, According to BellSouth. (Industry Trend or Event)

July 6, 1998

WORD COUNT: 721 LINE COUNT: 00062

20/6/10 (Item 1 from file: 621)

01845833 Supplier Number: 54358874 (USE FORMAT 007 FOR FULLTEXT)

DCI Announces Agreement With Cable & Wireless.

April 13, 1999 Word Count: 1410

mora count: Trio

20/6/11 (Item 2 from file: 621)

01627501 Supplier Number: 48380699 (USE FORMAT 007 FOR FULLTEXT)

Hutchinson Whampoa Announces 1997 Earnings

March 26, 1998

Word Count: 1935

20/6/12 (Item 1 from file: 636)

05188461 Supplier Number: 82609306 (USE FORMAT 7 FOR FULLTEXT) WIRELESS GROWTH SAID TO CREATE CROSSROADS FOR REGILLATORS.

Feb 7, 2002

Word Count: 3183

20/6/13 (Item 2 from file: 636)

04746597 Supplier Number: 63920485 (USE FORMAT 7 FOR FULLTEXT)

TELEPHONY. August 7, 2000 Word Count: 2859

20/6/14 (Item 3 from file: 636)

04682151 Supplier Number: 62524381 (USE FORMAT 7 FOR FULLTEXT) Wireless Trailblazers Forge Ahead: Banks big and small are looking hard at

mobile technology. June, 2000

Word Count: 1987

20/6/15 (Item 4 from file: 636)

04149434 Supplier Number: 54414420 (USE FORMAT 7 FOR FULLTEXT)

MOBILE DIARY. April 19, 1999 Word Count: 1361

20/6/16 (Item 5 from file: 636)

04098128 Supplier Number: 53924066 (USE FORMAT 7 FOR FULLTEXT)

Breakup of China Telecom offers hope for competition.

Feb 15, 1999 Word Count: 998

20/6/17 (Item 6 from file: 636)

04092986 Supplier Number: 53875080 (USE FORMAT 7 FOR FULLTEXT)

SPRINT Q4 STILL SHOWS HEAVY PCS AND GLOBALONE LOSSES. Feb 3, 1999

Word Count: 460

20/6/18 (Item 7 from file: 636)

04092050 Supplier Number: 53872727 (USE FORMAT 7 FOR FULLTEXT)

New Handsets Strut Their Stuff At Wireless '99.

Feb 11, 1999

Word Count: 1367

20/6/19 (Item 8 from file: 636)

04089402 Supplier Number: 53740681 (USE FORMAT 7 FOR FULLTEXT)

BRIEFS. Feb 8, 1999 Word Count: 753

20/6/20 (Item 9 from file: 636)

04089400 Supplier Number: 53740679 (USE FORMAT 7 FOR FULLTEXT)
AFTER WIRELESS LEADER'S MOVE, MAJOR PLAYERS ADD MAJOR PACKAGES.

Feb 8, 1999

Word Count: 933

20/6/21 (Item 10 from file: 636)

04085447 Supplier Number: 53710837 (USE FORMAT 7 FOR FULLTEXT)

AT&T UPS THE ONE RATE ANTE WITH LOWER PRICED WIRELINE LD BUNDLE; WIRELESS

STARTS CARRYING OPERATORS' OTHER SEGMENTS.

Feb 3, 1999

Word Count: 764

20/6/22 (Item 11 from file: 636)

04077842 Supplier Number: 53641818 (USE FORMAT 7 FOR FULLTEXT) VODAFONE AIRTOUCH MERGER BOOSTS NEXT-GENERATION STANDARD.

Jan 25, 1999

Word Count: 1747

20/6/23 (Item 12 from file: 636)

04077344 Supplier Number: 53633916 (USE FORMAT 7 FOR FULLTEXT)

Growth May Create Smaller Wireless Market.

Jan 22, 1999

Word Count: 707

20/6/24 (Item 13 from file: 636)

04075302 Supplier Number: 53613684 (USE FORMAT 7 FOR FULLTEXT)
VODAFONE AIRTOUCH SEES MERGER BOOSTING NEXT-GENERATION STANDARD.

Jan 20, 1999

Word Count: 2002

20/6/25 (Item 14 from file: 636)

04074584 Supplier Number: 53606427 (USE FORMAT 7 FOR FULLTEXT)

GROWTH MAY CREATE SMALLER MARKET. (Industry Overview)

Jan 18, 1999

Word Count: 703

20/6/26 (Item 15 from file: 636)

04070423 Supplier Number: 53561383 (USE FORMAT 7 FOR FULLTEXT)
More Pressure On Hong Kong's Wireless Rates: Italy Seeks Rate Freeze.

Jan 11, 1999

Word Count: 326

20/6/27 (Item 16 from file: 636)

04070352 Supplier Number: 53561309 (USE FORMAT 7 FOR FULLTEXT)

LUCENT TECHNOLOGIES: Lucent Technologies to acquire Kenan Systems Corporation.

Jan 12, 1999

Word Count: 808

20/6/28 (Item 17 from file: 636)

03916894 Supplier Number: 50135694 (USE FORMAT 7 FOR FULLTEXT)

-TELE2: Tele2 UK announce launch of first viable national competitor to ISDN

July 7, 1998

Word Count: 1221

20/6/29 (Item 18 from file: 636)

03914169 Supplier Number: 50125789 (USE FORMAT 7 FOR FULLTEXT)

-SALON MAGAZINE: Salon adds experienced media veterans to management team and board of directors

July 6, 1998

Word Count: 1379

20/6/30 (Item 19 from file: 636)

03354905 Supplier Number: 46899236 (USE FORMAT 7 FOR FULLTEXT)

Network Management: Siemens Stromberg-Carlson to install nations most

advanced automated network management system

Nov 18, 1996 Word Count: 541

Word Count: 541

20/6/31 (Item 20 from file: 636)

02683352 Supplier Number: 45442536 (USE FORMAT 7 FOR FULLTEXT)
EDGE OF CHAOS: Current Perspectives on Interactive Advertising Paul Kagan

Conference on Interactive Advertising

April. 1995

Word Count: 2861

20/6/32 (Item 21 from file: 636)

02394931 Supplier Number: 44734834 (USE FORMAT 7 FOR FULLTEXT)

Nokia Equipment To St Petersburg's GSM Net 06/03/94

June 3, 1994 Word Count: 337

20/6/33 (Item 1 from file: 647)

01022348 UBM ACCESSION NUMBER: NWC19940601S2082

Will Wireless Win the War?
PUBLICATION DATE: 19940601

20/6/34 (Item 2 from file: 647)

01022154 UBM ACCESSION NUMBER: WIN19940601S1885 Mobile Mail Keeps Remote Users in the Loop (E-Mail Software)

PUBLICATION DATE: 19940601

20/6/35 (Item 3 from file: 647)

01020536 UBM ACCESSION NUMBER: VAR19940515S0251

Arming Road Warriors With Systems and Software - When you sell a solution

to go, go heavy on the support

20/6/36 (Item 1 from file: 267)

04569985

M-COMMERCE LIKELY TO TRANSFORM E-COMMERCE PARADIGM

August 16, 2000

WORD COUNT: 867

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

20/6/37 (Item 2 from file: 267)

04565434

Look Ma, No Wires! Credit Union Runs Services Through Web Phones

April 26, 2000

WORD COUNT: 1276

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

20/6/38 (Item 3 from file: 267)

04562351

```
UK
```

February 10, 2000 WORD COUNT: 1256

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

20/6/39 (Item 4 from file: 267) 04557177 EUROPE

October 11, 1999 L WORD COUNT: 1391

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

20/6/40 (Item 5 from file: 267)

04548713

COMMONWEALTH EDISON

April 26,1999

WORD COUNT: 3643

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

20/6/41 (Item 6 from file: 267)

04547011

SMART CARD QUARTERLY

March 24, 1999 90 WORD COUNT: 3742

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

20/6/42 (Item 7 from file: 267)

04545782

Deals of the Year, It's the taking part that counts

February 10, 1999 WORD COUNT: 3366

(c) EUROMONEY ELECTRONIC PUBLICATIONS All Rts. Reserv.

20/3,K/2 (Item 2 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage. All rts. reserv.

02473244 SUPPLIER NUMBER: 70189707 (USE FORMAT 7 OR 9 FOR FULL TEXT) SMC Wireless Barricade Does It All. (StarBand update, Networking with

StarBand, Q&A, and "My Broadband Story" round out this issue.)(Hardware Review)(Evaluation)

Finnie, Scot

WinMag.com, NA

Feb 8, 2001

DOCUMENT TYPE: Evaluation LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5294 LINE COUNT: 00407

TEXT. IN THIS ISSUE SMC Wireless Barricade Does It AllStarBand UpdateWhat About Two-Way DirecPC?Networking with StarBandBroadband Q&A My Broadband...

- ...ScheduleSubscribe, Unsubscribe, or Change Your AddressGet up to speed on broadband data-transfer rates. SMC Wireless Barricade Does It AllWinmag.com Review by Scot Finnie, in The Broadband Report, February 2, 2001SMC's Wireless Barricade does most everything well, and it's one heck of a bargain too at...
- ...to connect to a DSL or cable modem for simultaneous access of up to 252 PCs on a LAN using one IP address. It also has a built-in 11-Mbps 802.11b wireless access point. And if that weren't enough it includes both a serial port and a print server. Like the Linksys and some of its competitors, the Wireless Barricade comes with a Web-based configuration tools with a good set of configuration options...
- ...it all. My experiences with this product and this company are mostly positive. Setup went pretty well, although I hit one snag. My Wireless Barricade wasn't able to automatically assign an IP address the first time out, which...
- ...to the Barricade. The IP address had to be within the default range of the Wireless Barricade (192.168.123.100). I also entered the IP address of the Wireless Barricade on the Gateway tab of my NIC's TCP/IP properties (192,168,123,254), After a reboot, the Wireless Barricade recognized my PC and allowed me into the access screens. That only took a couple of minutes, but you had to know how to do it. : : : : : ...
- ...long, and the tech support rep identified and fixed the problem in less than 15 minutes. She also sent me some additional documentation for this product -- which is a good thing...
- ... There is a .PDF manual on the CD.) The Wireless Barricade does a

great job as a security tool. Broadband Report regulars will recall that I use three different Web site security analyzers as my test suite for NAT/DHCP broadband router/hub products...

< removed unnecessary information>

...s broadband connections. Last time I did this I noted that my street had been wired with fiber-optic line in preparation for cable modem service. With the AT&T announcement, the backroom corporate... English, and has a very active forum where questions range from networking or Internet connection sharing problems to tips for securing a mail server on a large corporate network." I checked...

20/3.K/4 (Item 4 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2009 Gale/Cengage, All rts, reserv.

02408114 SUPPLIER NUMBER: 62653315 (USE FORMAT 7 OR 9 FOR FULL TEXT) Wireless Is the Next Wave. (Questions and Answers) Finnie, Scot WinMag.com, NA May 23, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 3106 LINE COUNT: 00233

TEXT:

... Next Wavel'm getting a steady if narrow stream of e-mail from pretty ecstatic wireless broadband users in isolated pockets of the country. I showed you some of those messages...

...this week saving that she chucked her DSL service for a new 1.5-Mpbs wireless service. Yes, the setup charges are steep. But from the sounds of the few people...

...a small office/home office setting, it may be well worth it. The ramifications of wireless broadband are huge, and it should be stressed that we're at the ground floor now. The interesting thing is that the wireless voice communication industry and the Internet data telecommunications industry are rapidly coming together. I don't doubt for a second that at some point we'll see huge wireless Internet networks spreading out from the Internet backbone, and perhaps even duplicating its reach in some areas. But let's not get ahead of ourselves. The first markets for wireless broadband are small businesses and highly mobile businesses. Also large markets of potential Internet users that have been orphaned by the land-based...

...if you're 45,000-feet from your CO, or there's no coax or fiberoptic cable installed on your town's telephone poles. Don't hold your breath, mind you. But it's very good news indeed. The Broadband Report needs your input on broadband wireless services in your area. Please send me mail about anything you hear.HTML Delivery SnafuYou...

...Text version of last week's Broadband Report. I'm sorry about that. Our distribution company had a database glitch. They believe it's fixed now. If you're still receiving...

...faster. Please send me the cool broadband content you've come across. It could be business related or for entertainment. But, please, include the URL. Don't make me guess where...

< removed unnecessary information>

...But I can't promise that will always be the case. For example, XYZ DSL provider may not support Windows NT or Windows 2000. Whenever I'm aware that there's...the Broadband Report on the Web for answers.If you like the Broadband Report, please share it with friends and co-workers, and encourage them to sign up! It's free...

20/3,K/6 (Item 6 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

02287973 SUPPLIER NUMBER: 54397413 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Dialing Around for Dollar\$...and Cu\$tomer Market Share.(Industry Trend or Event)
Allen, Doug

Telecommunications, 33, 4, 37(1)

April, 1999

ISSN: 0278-4831 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2799 LINE COUNT: 00235

... indicate dial-around usage is increasing. This means PIC revenues are probably decreasing due to minutes lost. To fight this trend, the big carriers must keep customers satisfied with their traditional PIC service through bundled service offerings, flat-rate...

...and rewards for high usage. Offerings such as AT&T's Personal Network, which provides different types of calling (eg., wireless, wireline, home phone, pay phone) at the same rate on a single bill, may become more common. MCI WorldCom is also taking this approach. "On the subscriber side, we have made great...

...our existing customer base," Burns said. "We've also tried to get our customers on multiple products and services and build loyalty that way, and our partner programs have gone a...

20/3,K/10 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2009 Gale/Cengage. All rts. reserv.

01845833 Supplier Number: 54358874 (USE FORMAT 007 FOR FULLTEXT) DCI Announces Agreement With Cable & Wireless.

PR Newswire, p9084

April 13, 1999

Language: English Record Type: Fulltext

Document Type: Newswire: Trade

Word Count: 1410

... The agreement with Cable & Wireless positions DCI to accelerate its plan to concentrate on long distance business throughout Europe and expand its new central telecom facility in Madrid. This facility will house...

...originating from anywhere in Spain. DCI's Madrid facility is being built to accommodate other carriers who may wish to co-locate switching facilities in order to take advantage of DCI...

...Spain and is similar to Hudson Street in New York and Telehouse in London, where multiple telecommunications carriers have co-located equipment in a common facility. As previously reported, DCI has an alliance with Retevision, the national cable provider in Spain that has both wired and wireless transmission facilities which have been adapted for DCI to utilize for telecommunications. As a result...

...forecasts are being revised, as a healthy increase in the volume of traffic carried and minutes switched in Spain is expected.

20/3,K/12 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

05188461 Supplier Number: 82609306 (USE FORMAT 7 FOR FULLTEXT) WIRELESS GROWTH SAID TO CREATE CROSSROADS FOR REGULATORS. Communications Daily, v22, n26, pNA

Feb 7, 2002

Language: English Record Type: Fulltext

Document Type: Newsletter: Trade

Word Count: 3183

... change definition of market to take it into consideration. He defined intermodal as competition among wireline, cable, wireless and other forms of communication, saying customers didn't make differentiation and this would be...

...Tauke said completion of Sec. 271 process by Verizon would have "profound impact" on way company marketed bundles to customers and at

same time nationwide market for wireline would develop, similar to that of wireless, where "minutes become minutes regardless of location." Asked what they considered most important "sleeper issues," they said: (1) Tauke ...legal issues and question of "who gets control of the customer." Tauke said "the real competition is coming from players who aren't part of this industry." (2) ALTS Pres. John...

20/3,K/20 (Item 9 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2009 Gale/Cengage, All rts, reserv.

04089400 Supplier Number: 53740679 (USE FORMAT 7 FOR FULLTEXT)
AFTER WIRELESS LEADER'S MOVE, MAJOR PLAYERS ADD MAJOR PACKAGES.
Mobile Phone News. v17. n6. pNA

Feb 8, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 933

TEXT: Two days after the cellular carrier with the largest national footprint launched a package that bundles wireless and long-distance wireline services, three other major domestic wireless providers revealed packages intended to help hold their market share or to branch into new markets. Bedminster, N.J.-based Bell Atlantic Mobile [BEL] (BAM), while touting strong sales of its DigitalChoice SingleRate cellular packages during the fourth quarter, is expanding by 25 percent to 200 percent the amount of minutes included in the Eastern-region version of the package. Atlanta-based GTE Wireless [GTE] is introducing new rate plans offering broader local coverace areas and regional pricing packages...

...and simplicity. "GTE does not believe in the one-size-fits-all approach," noted GTE Wireless President Mark Feighner. Dallas-based Cellular One Group, the management arm overseeing the branded cellular service of the name that surveys show is the most recognized throughout the United States, is launching Cell One as a consumer brand name for independent PCS carriers. ...Raising The Ante Each of these moves came two days after AT&T [T] launched its Personal Network package that bundles wireless and long-distance wireline for \$29.99 a month, plus 10 cents a minute for usage (MPN, Feb. 1). AT&T Wireless Services Inc. reported a total of 9.7 million subscribers at the end of 1998. BAM spokesperson Andrea Linskey said the carrier's expansion of its SingleRate minutes isn't a response to AT&T's new offering, which BAM doesn't consider...

...than 6.2 million. BAM's new SingleRate East plans are increased from between 60 minutes and 800 minutes to between 90 and 1,000 minutes at the same costs. \$39.99 to \$99.99 without roaming or long distance charges...

- ...BAM's East Coast footprint. SingleRate subscribers pay 50 cents per minute long-distance charges outside the home area and 20 cents to 59 cents per minute for excess use depending on the region. The SingleRate USA package offers 1,600 minutes of usage across the country without roaming or long distance charges and with 20 cents...
- ...minute charges for excess usage. For customers who often roam, GTE, which reported 7 million wireless subscribers through December, is marketing AmericaChoice, a series of digital service plans that eliminate all...
- ...within the United States. There are three tiers to AmericaChoice: \$95 per month for 650 minutes of airtime; \$125 per month for 1,100 minutes; and \$155 per month for 1,500 national minutes. GTE Wireless said its new rate plans are designed to build on one another to offer customers simple choices and overall value. Its HomeChoice local area plans offer expanded...
- ...local service area. For monthly fees starting at \$15, HomeChoice customers can expand their included minutes throughout the western or eastern United States without having to pay roaming charges. WesternChoice takes...
- ... all states east of the Mississippi. Both plans include Arkansas, Iowa, Louisiana, Minnesota and Missouri. Cellular One Group President Dick Lyons told us he expects the growth of flat-rate wireless plans to ebb this year as the amount of home-area usage increases more rapidly...
- ...roaming and long-distance usage (MPN, Jan. 18), Lyons pointed out that the network of wireless providers offering service under the Cellular One brand are not considering adding a national, flat-rate plan. Cellular One, however, is extending its brand name to the PCS market, "Cell One will give PCS players the opportunity to leverage the association and success of a proven coalition to compete with prominent telecom brands in markets not served by Cellular One," Lyons said. By affiliating with Cell One, PCS independents will gain "the consumers perception of familiarity, easy identification, size, stability and quality of service," he noted. Cellular One Group[thorn]a partnership composed of subsidiaries of AT&T Wireless Services Inc., Southwestern Bell Mobile Systems (SBC) and Vanguard Cellular Systems Inc. [VCELA][thorn]plans a national advertising campaign to get the Cell One brand and logo out before the U.S. public. Cellular One of San Francisco last week launched its California 250 and California 500 digital service...
- ...the state. The flat-rate plans are priced at \$49.99 per month for 250 minutes of airtime, \$79.99 per month for 500 minutes, with airtime beyond the limits billed at 30 cents per minute and 25 cents per minute, respectively. Subscribers to either plan must also sign up for long-distance service through Cellular One, and at least 25 percent

of monthly usage must be on Cellular One's local service. SBC Communications Inc. and Comcast Cellular Communications Inc. [CMCSK][thorn] soon to be acquired by SBC in a \$1.7 billion...

...service packages without roaming or long-distance charges. SBC reported more than 6.8 million wireless subscribers through December.

20/3, K/21 (Item 10 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2009 Gale/Cengage, All rts, reserv.

04085447 Supplier Number: 53710837 (USE FORMAT 7 FOR FULLTEXT) AT&T UPS THE ONE RATE ANTE WITH LOWER PRICED WIRELINE LD BUNDLE: WIRELESS STARTS CARRYING OPERATORS' OTHER SEGMENTS.

PCS Week, v10, n5, pNA Feb 3, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 764 TEXT:...that's what they saw. Users saw more than that, though, including a step toward wireline replacement and a way to make wireless service simpler. Given the stratospheric numbers One Rate has racked up, and its immediate cloning at the hands of Sprint PCS [PCS], Nextel [NXTL], Bell Atlantic Mobile [BEL] and now GTE Wireless [GTE], however, AT&T apparently decided it was time to look a little more carefully... ... scale. There are also some intriguing facets to the service that point up the role wireless is now playing in the overall telecom market.

- ...Rate was aimed at stemming the tide of defections among AT&T's most valuable wireless customers. Personal Network is intended to shore up an entirely different segment: AT&T's wireline long-distance business. Think about that for a minute while I lay some groundwork. Here are the basics of Personal Network: For \$29.95 a month, users get dime per minute pricing on wireless, including long- distance, as well as wireline long-distance. Users also get the dime rate on calling card calls. AT&T personal...
- ...as voice mail, text messaging, and Caller ID. All these services are charged on a unified bill. From a strictly wireless perspective, the plan is not quite as simple as One Rate since it has no included minutes. However, at 600 minutes of use-the size of the smallest One Bate bucket-Personal Network customers end up...
- ...lower-use subscribers than One Rate does. ... He Ain't Heavy, He's My Core Business So AT&T has a plan designed to attract mid-level, and even low-level, wireless users, and based on the crossover success of its road- warrior plan, it expects to grab a lot of them. What is it

sticking on that plan's coattails? Wireline long-distance. You can already pretty much get dime a minute wireline long-distance from AT&T or anybody else without trying too hard. But if you've got this nifty new wireless plan, the dime a minute long-distance is included, so you may as well use...

...marketing its new service, AT&T has been talking about "breaking down the boundaries between wireless and wireline." In a conference call with reporters, John Zedis, president of AT&T and CEO of...

...Services Division, acknowledged that "the core of AT&T Personal Network is linking up with wireless services." The company's decision to roll out AT&T Personal Network was influenced by interest from Digital...

...big part of the market," said Dan Schulman, executive vice president in charge of the company's long-distance marketing operations. In other words, AT&T is watching its core long-distance business get ripped apart by heavy competition, margins falling, and customers being taught how to switch on a per-call basis by...

...10 services so that even a PIC selection doesn't mean much anymore. Meanwhile, its wireless operation is shining so bright you can read by it at night. The company's response is to shelter its core business under wireless' wings. Think about that some more now. That must represent some kind of fundamental shift in telecom reality. Combined with the increasing share wireless is providing in the bottom line results of a number of major telecom operators, it's reason for the wireless industry to crow a little.

20/3,K/24 (Item 13 from file: 636) DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2009 Gale/Cengage. All rts. reserv.

04075302 Supplier Number: 53613684 (USE FORMAT 7 FOR FULLTEXT)
VODAFONE AIRTOUCH SEES MERGER BOOSTING NEXT-GENERATION STANDARD.
Communications Daily, v19, n12, pNA

Communications Daily, v19, n12 Jan 20, 1999

ball 20, 1555

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2002

TFXT:

...billion cash-stock transaction over weekend, could set stage for accelerating development of next-generation wireless standard, allowing new company to offer global roaming services more quickly, executives told analysts Mon. AirTouch CEO Sam Ginn and Vodafone CEO Chris Gent said newly combined company will operate in 23 countries with 23 million wireless customers, creating sufficient scale to play role in persuading regulators and equipment manufacturers to get...

- ...BA), and announced after markets closed (and after our deadline), will create world's biggest wireless carrier, world's 6th biggest telecom player, executives said. "We can become a partner of choice...
- ...t expect problems at any level of review. Gent said Vodafone has been in "intense competition" with former European monopolies, and Ginn said AirTouch has been alternative carrier in U.S. in competition with wireline carriers. U.K. regulator Oftel seems "reasonably pleased with the idea," based on early soundings. Gent...
- ...in \$60-billion range. Vodafone is offering 5 shares plus \$9 cash for each AirTouch share, or about \$97 per AirTouch share, to create company with \$110 billion market value. Vodafone also is assuming \$4 billion in AirTouch debt. Discussions are likely to continue with BA to preserve PrimeCo Personal Communications PCS joint venture. Under agreement, BA can dissolve partnership on basis of AirTouch ownership change. "These properties...
- ...and glove," Ginn said. "If we can somehow bring them together under a set of common principles and operating systems, it would be to the advantage of both Bell Atlantic and...
- ...filed suit in U.S. Dist. Court, San Francisco, to void partnership agreement that bars competition between 2 carriers. If 2 groups fail to reach agreement, independent assessment will be made by 3rd party to divide up PrimeCo assets. Ginn said, but...
- ...the way to go." Merger ends 2 weeks of intense negotiations involving executives in 3 different time zones as much as 9 hours apart. BA bowed out of bidding at end...
- ...t interfere with customers' ability to make and complete calls anywhere in country. Next-generation wireless service is among key aspects of merger, both executives said. Ginn said current debate, involving backers of multiple standards and those advocating single standard, has ignored carriers and customers such as those of AirTouch and Vodafone. "With our combined influence, we can...

< removed unnecessary information>

...3rd-generation systems, like the U.S. seems to want, nor to impose convergence of 3G [3rd- generation] standards toward a single standard, let alone toward a particular 3G standard be it at EU or global level." Secy. ...Chmn. Kennard and U.S. Trade Representative Charlene Barshefsky wrote to EC last month expressing concern that single, mandatory standard would preempt still incomplete ITU of consensus process (CD Dec 23...

V. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no good results.